

#4

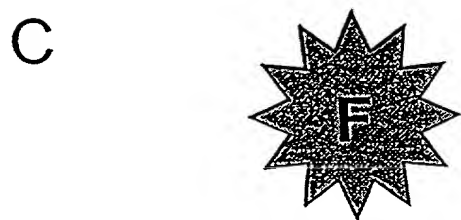
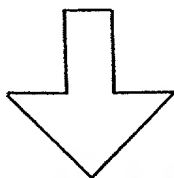
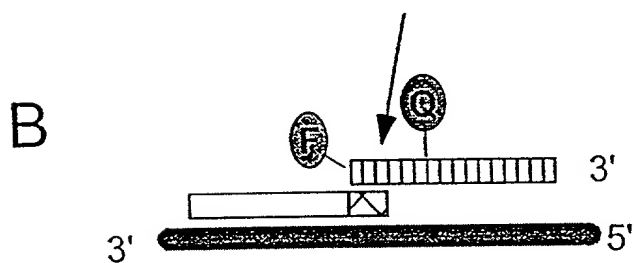
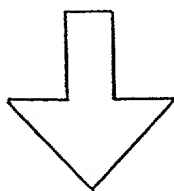
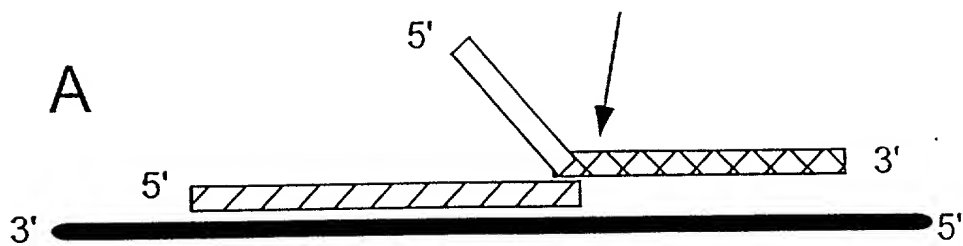
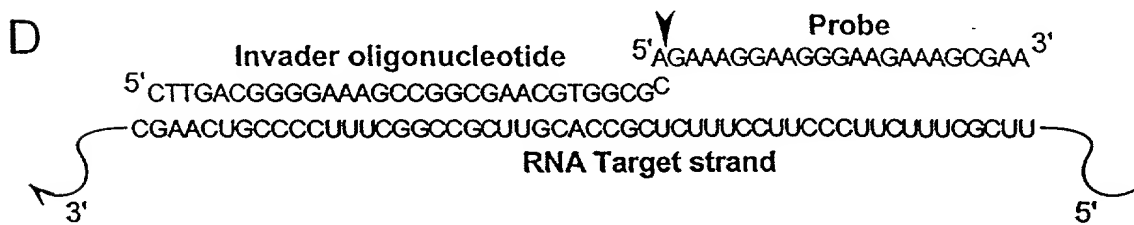
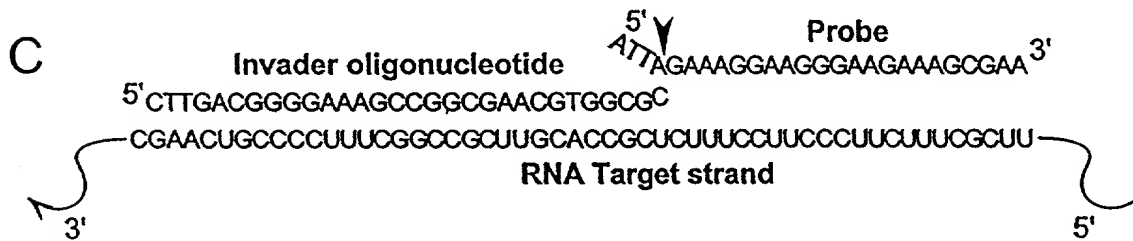
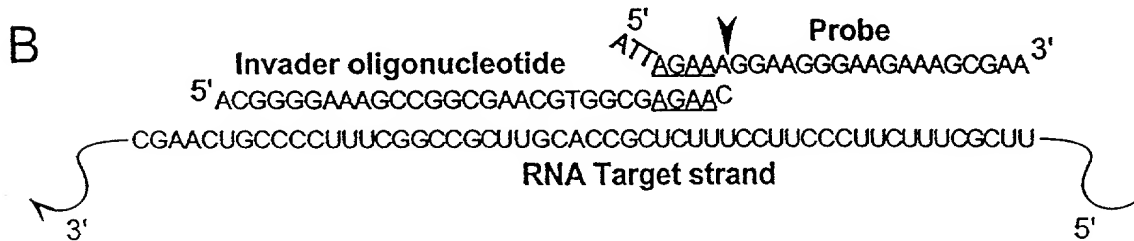
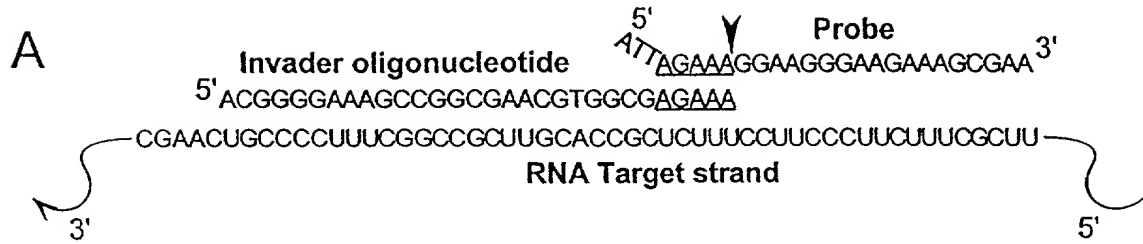


FIGURE 1

1/145

2025-10-26 09:45:50

# FIGURE 2



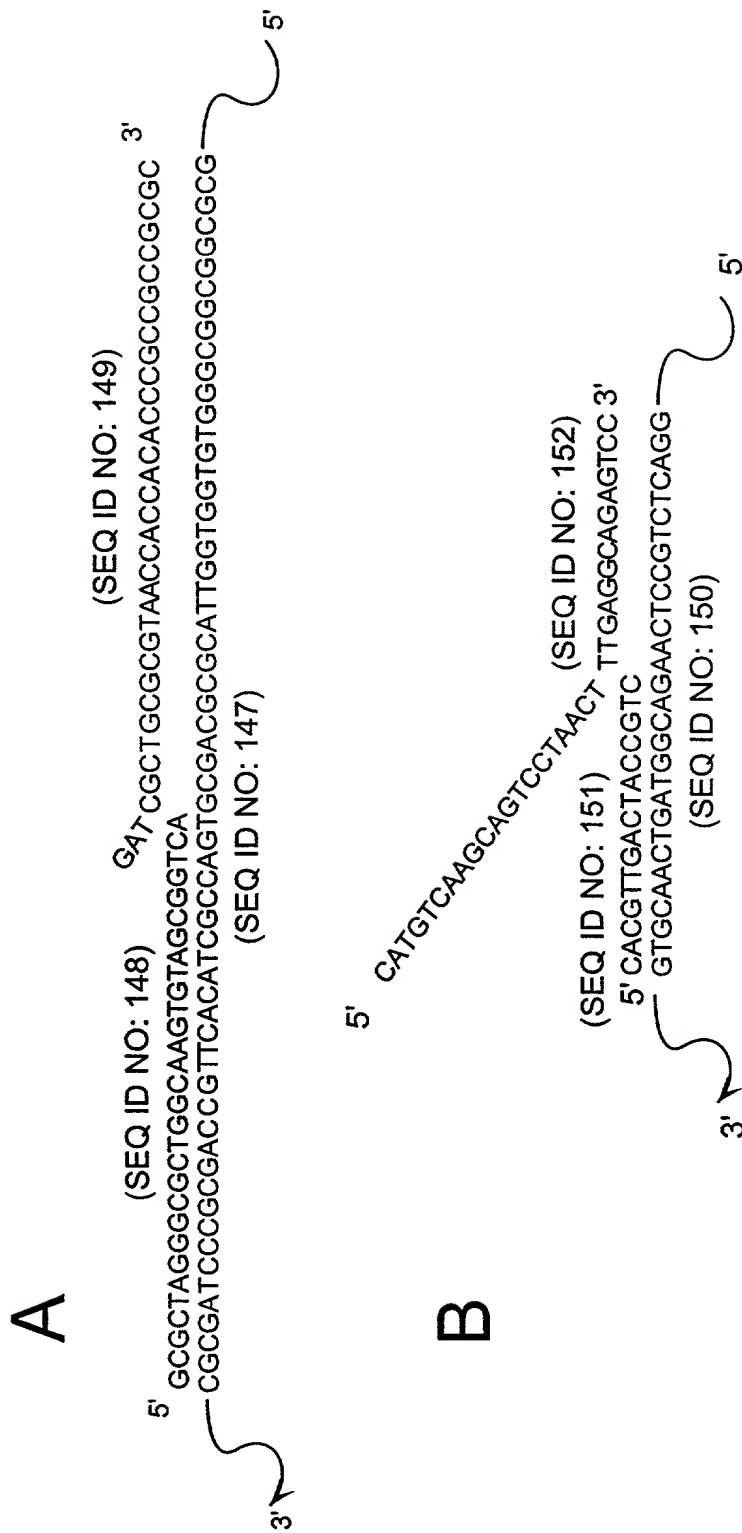


FIGURE 3

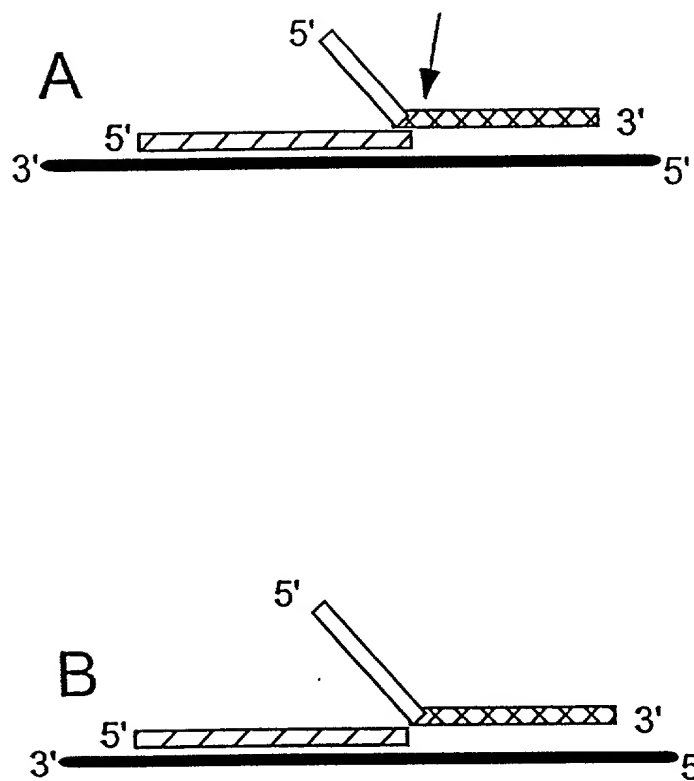


FIGURE 4



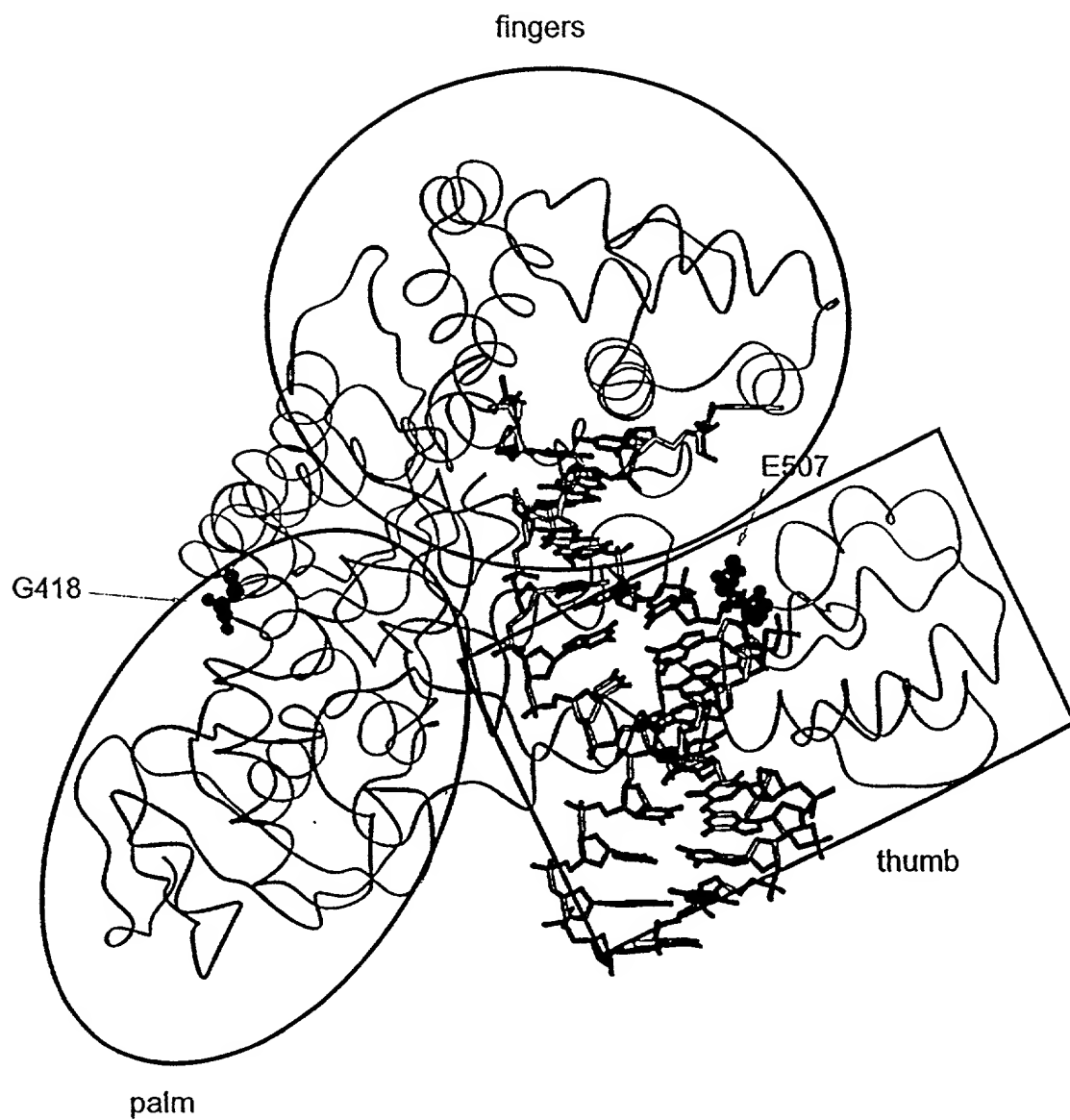


FIGURE 5

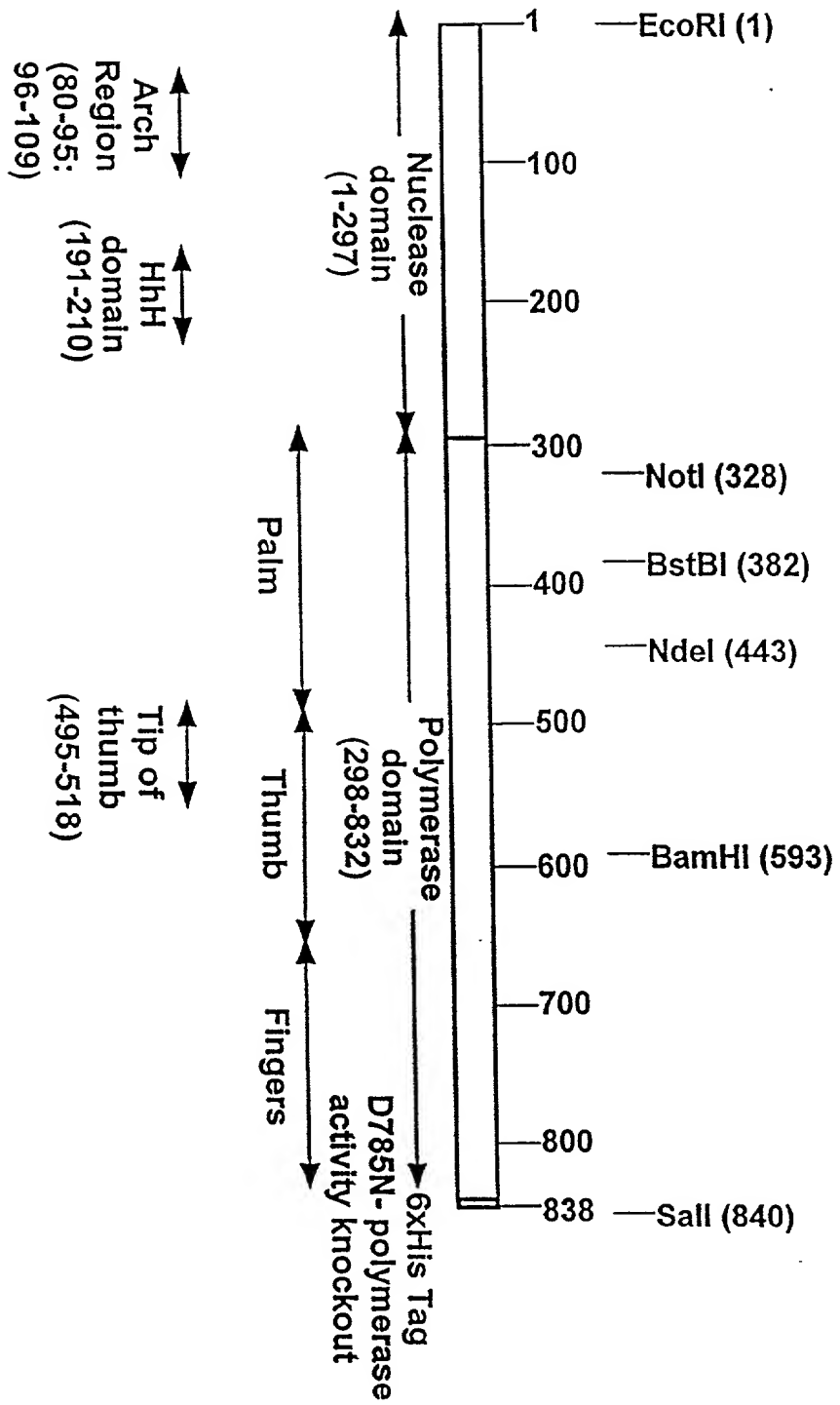


FIGURE 6

09064636-014500

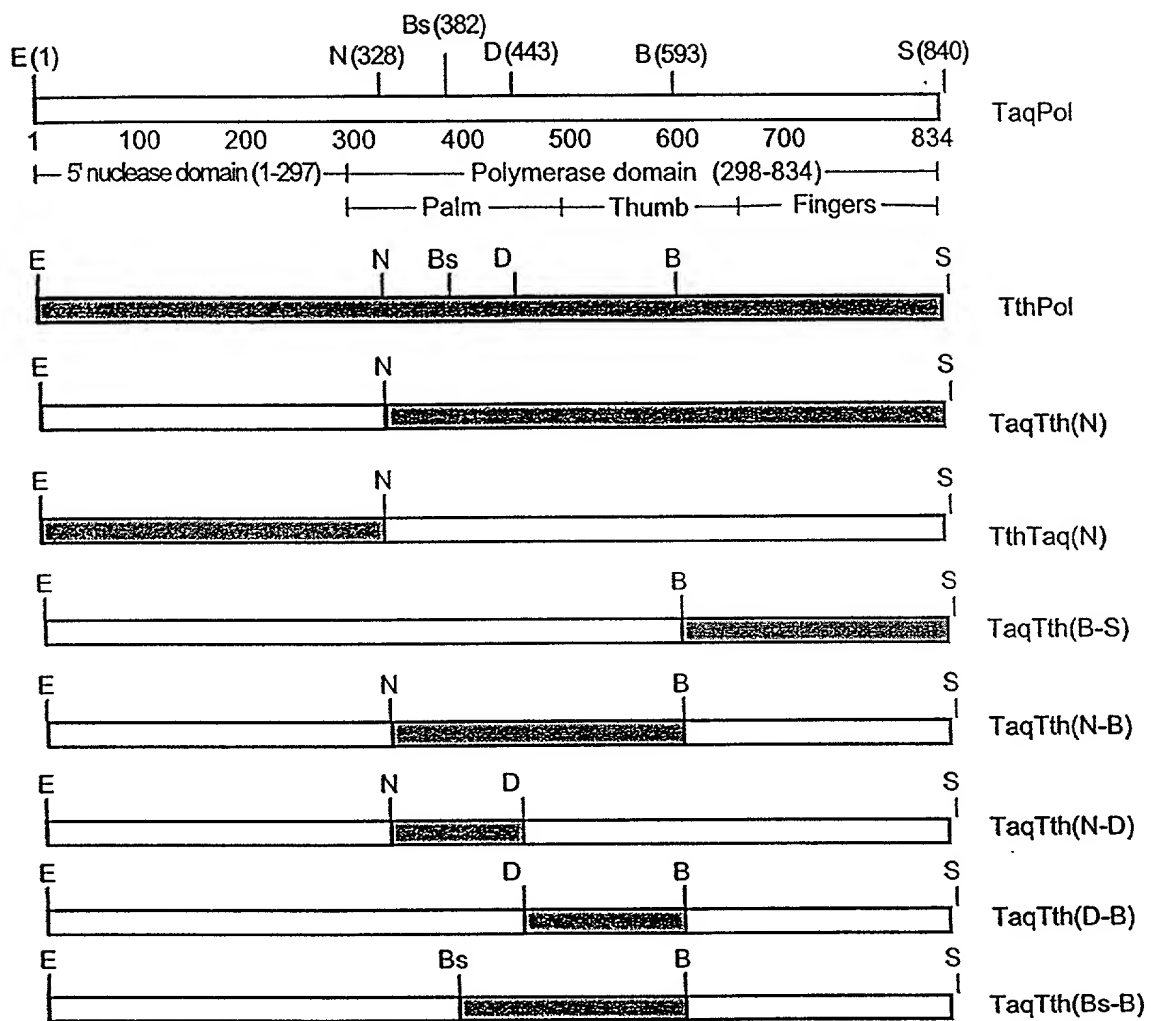


FIGURE 7

7/145

MAJORITY [SEQ IDNO:156] ATGXXGGCGATGCTTCCGCTCTTTGAGGCCAAAGCGGGGTCCTCCTGCTGGACGGCGCACGCTGGCGCT

DNAPTAQ	[SEQ ID NO:153],...AG..G.....G.....G.....	70
DNAPTFL	[SEQ ID NO:154],... ..G.....G.....G.....	67
DNAPTTH	[SEQ ID NO:155],...GA.....A.....G.....	70

**MAJORITY**    **ACGGCAGCTTCTTCGGCGGTGAAGGGCGTACGACGAGCGGGGGGGAACCGTGCAGCGCGTCTACGGCTT**

DNAPTAQ	CA	G	G	140
DNAPFL	T	C	C	137
DNAPTTH			G	140

MAJORITY CGCGAAGAGCGCTCCTCAAGGGCGCTGAAGGAGGAGGGGACXGGCGGTGXTGCTGCTTGACGGCCAAG

DNAPTAQ	.....G.....A.....	207
DNAPTFL	.....A.....GT..T.....	204
DNAPTTH	.....T..AA..G..GT.....	210

**MAJORITY** GCGGCGTCGTTCCGGAGGAGGGCTACGAGGCCTACAAGGGGGGGGGCCGCGGAGGACTTTC

.....	G.	66.	.....	G.	.....	277
.....	.....	.....	.....	.....	.....	274
.....	.....	.....	.....	.....	.....	280
.....	.....	GA.	.....	G.	.....	C.

MAJORITY CCGGGGAGGTCGGCGCTCATCAAGGAGCTGGTGGAGCTCCTGGGGCTCGCGCGCTCGAGGTCGCGCGGCTA

NAPTAQ	A.....G.....G.....	347
NAPTFL	G.....T.....G.....T.....	344
NAPTHH	T.....A.....T.....A.....	350

FIGURE 8B

MAJORITY [SEQ ID NO:150] GGAGCGGCGGAGCGGTGCTGGCCAGCGGTGGGCAAGAGCGGGGAAAGGAGCGGTACGAGGTGGCGATCCTC  
 DNAPTAQ [SEQ ID NO:153] .....G.....G.....C.....G..... 417  
 DNAPTFL [SEQ ID NO:154]T.....G.....CG..... 414  
 DNAPTTH [SEQ ID NO:155]T.....G..... 420

MAJORITY ACGCGGAGCGGAGCGGTCTAGCAGCTGCTTCGAGCGGCTCGCCCGTCTCCACCCCGAGGGGTACCTCA  
 DNAPTAQ .....AAA.....T.....CA..... 487  
 DNAPTFL .....T.....G.....A.....T.....G..... 484  
 DNAPTTH .....A.....G.....G.....CG..... 490

MAJORITY TCACCGCGCGGTGGCTTGGAGAAAGTACGGCCTGAGCGCGGAGCGAGTGGGTGGAGTACCGGGCGCTGGC  
 DNAPTAQ .....C.....A.....C.....CG.....A..... 557  
 DNAPTFL .....AC.....G.....G.....T..... 554  
 DNAPTTH .....A.....G.....G.....T.....G.....C.T 560

MAJORITY GGGGAGCGCGTCCGAGCAAGCTCCCGCGGTCAAGGGGATCGGGGAGAGAGCGCGCCXGAAGCTCCTCXAG  
 DNAPTAQ .....GAG.....T.....G.....GAG.....T..GG.. 627  
 DNAPTFL .....G.T..A.....G.....A.....A..G...A..CGG 624  
 DNAPTTH ..... 630

MAJORITY GAGTGGGGAGCGCTGGAAAGCTCCTCAAGAACCTGGACCGGCTGAAGCCCGC... CXTCCGGGAGAGA  
 DNAPTAQ .....GC.....C.....A..... 694  
 DNAPTFL .....T..C..C.....A.....T...T.G.....G 691  
 DNAPTTH .....A.....A.....A.AAAA.G..... 700

9/145

FIGURE 8C

10/145

FIGURE 8D

MAJORITY	[SEQ ID NO:150]	CGGGGXCTCCTCGGCCAAGGAGCTGGCCGTTTGGCCCTGAGGGAGGGGCTXGAGGCTCTGGCCGGGGGAGCG	
DNAPTAQ	[SEQ ID NO:153]	.....G..T.....A.....AG.....C.....A.....T..G.....CG.....C.....	1114
DNAPTFL	[SEQ ID NO:154]	.....AA.....G.....G.....G.....G.....T..G.....A..A.....	1111
DNAPTTH	[SEQ ID NO:155]	.....C.....C.....C.....T..G.....G..A.....G.....	1120
MAJORITY	ACCCGATGCTCCTCGGCTACCTGCTGGAGCGCTCCAACACCGAGGGGGGTGGCCGGGGGCTACGG		
DNAPTAQ		.....T.....	1184
DNAPTFL		.....T.....T.....T.....	1181
DNAPTTH		.....G.....G.....G.....	1190
MAJORITY	GGGGGAGTGGACGGAGGAXCGGGGGGAGGGGGCGCTCCTXTCCGAGAGGCTCTCCXGAACCTXXXGGAG		
DNAPTAQ		.....G.....G.....T.....GG.....GG.....GTG..G..	1254
DNAPTFL		.....T.....A.....GG.....C..C.....A..G.....AAA.....	1251
DNAPTTH		.....C..C..CCG.C.....C..G.....CAT.G.....CGTTA..	1260
MAJORITY	CGCCTTGAGGGGAGGAGAGGCTCCTTTGGCTTTACCAGGAGGTGGAGAGCGCCCTTTCGGGGGTCTCGG		
DNAPTAQ		A..G.....G.....G.....G.....GCT.....	1324
DNAPTFL		.....A.....A..A..AC..C..G.....G.....G.....GT...	1321
DNAPTTH		.....C.....A.....C.....C.....A.....C.....	1330
MAJORITY	CCCACATGGAGGGCCACGGGGGTGCGGCTGGAGCTGGCCCTACCTCCAGGGCCCTXTCCCTGGAGGCTGGCGGA		
DNAPTAQ		.....G..C.....T...AG...T..G.....G...	1394
DNAPTFL		GG.....C.....C.....C.....A..G.....A..G	1391
DNAPTTH		.....G.....A.....T.....T.....G..T.....	1400

11/145

FIGURE 8E

MAJORITY	[SEQ ID NO:156]	GGAGATCGCGCGCGCTCGAGGAGGAGGCTCTCCGGCTGGCGCGCCACCGCTTCAACCTCAACTCGCGCGGAG	
DNAPTAQ	[SEQ ID NO:153]	.....GC.....GC.....	1464
DNAPTFL	[SEQ ID NO:154]	.....G.G....AG..G.....	1461
DNAPTTH	[SEQ ID NO:155]	.....T....G.....	1470
MAJORITY	CAGCTGGAAAGGCTGCTCTTTGAGGAGCTXGGGCTTCCGGCGCATCGGGCAAGACGGGAGAGACGXGGGAAGC		
DNAPTAQ	.....G.....A.....	.....G.....	1534
DNAPTFL	.....GC.....G..G..G..T.....	.....G..G..A..	1531
DNAPTTH	.....TA.....T..G..G.....	.....G..A.....	1540
MAJORITY	GCTGGACGACGGCGCGCTGCTGGAGGGCTXCGXGAGGGCGGAGCCCATCGTGGAGAGATCCTGCAGTA		
DNAPTAQ	.....C.....G..G.....	.....	1604
DNAPTFL	.....T.....G..A.....	.....CGGC.....	1601
DNAPTTH	.....G.....A..G.....	.....G...G..	1610
MAJORITY	CGGGGAGCTCAGCAAGCTCAAGAAACAGCTACATXGACCGCGCTGCGXGCGCTCGTCCACCCGAGCGGGG		
DNAPTAQ	.....G....G.....T.....T....G..A....A.....	.....	1674
DNAPTFL	.....A.....A.....G..G....G....A....G....	.....	1671
DNAPTTH	.....G.G.....G..AAG.....	.....G.....	1680
MAJORITY	CGGCTCCACACCGCGCTTCAAGCAGACGGGGCGGCGCGCGCTTAGTAGCTCGGACCGCGAAGCTGC		
DNAPTAQ	.....A.....A.....T.....	.....G..	1744
DNAPTFL	.....G.....C.....TCG.....	.....	1741
DNAPTTH	.....G.....	.....	1750



FIGURE 8F

MAJORITY	[SEQ ID NO:156]	AGAACATCCCGGTCCGGACGGCGXCTGGGGCAGAGGATCCGGCGGGGGCTTCGTGGCGGAGGAGGGXTGGGT	
DNAPTAQ	[SEQ ID NO:153]	.....G..T..G.....A..C.....G....G....	1814
DNAPTFL	[SEQ ID NO:154]	.....G.....T.....G..C.....A.....G....G....	1811
DNAPTTH	[SEQ ID NO:155]	.....GT.....CT.....G.....C.....T.....G....G....	1820
MAJORITY	GTTGGTGGCGCTGGACTATAGCCAGATAGAGCTCCGGGTGCTGGGCCACGCTCTCCGGGGACGAGAACCTG		
DNAPTAQ	A.....T.....T.....A.....G.....C.....C.....		1884
DNAPTFL	.C.....T.T.....C.....T.....T.....C.....A.....		1881
DNAPTTH	.....C.....C.....G.....C.....A.....		1890
MAJORITY	ATCCGGGTCITCCAGGAGGGGAGGAGATCCACAGCCAGAGCGGGCAGCTGGATGTTCCGGGGTCCGGCGGG		
DNAPTAQ	.....G.....G.....G.....G.....G....		1954
DNAPTFL	.....T.....T.....T.....T.....T....G....		1951
DNAPTTH	...A.....A.....A.....A.....A.....		1960
MAJORITY	AGGGCGTGGACCGCGTGATGGCGCGGGCGGGCCAGAGCCATCAACTTCGGGGTCCTCTACGGCATGTCCGC		
DNAPTAQ	.....G.....G.....G.....G.....G....		2024
DNAPTFL	.A.GG..A....T.....G.....G.....G.....		2021
DNAPTTH	.....GG.G.....G.....G.....G.....		2030
MAJORITY	GCACGGGCTCTCCGAGGAGCTTGGCATCCGCTACGAGGAGGGGTGGCCCTTCATTGAGGGCTACTTCCAG		
DNAPTAQ	.....A.....T.....GCA.....T....		2094
DNAPTFL	.....GG.....T.....T.....T.....		2091
DNAPTTH	...TA.G.....T.....A.....A.....		2100

FIGURE 8G

MAJORITY	[SEQ ID NO:156]	AGCTTGGGCGAAGGTGGGGGGCTGGATTGAGAGAGCCCTGGAGGAGGGCGAGGGGGGTACGTCGAGA	2164
DNAPTAQ	[SEQ ID NO:153]	.....	2161
DNAPTFL	[SEQ ID NO:154]	A.....A.....GG.....C.....C.CC.....T.....	2170
DNAPTTH	[SEQ ID NO:155]	.....A.....A.....A.....G.....A.....C.....A.....	
MAJORITY	CGCTGTTGGGCGGGGGGGCTAGCTGCCCGGACCTCAAGCCCGGGTGAAGACCGTGGGGGAGGGGGCGGA		
DNAPTAQ		.....C.....A.....AG.G.....	2234
DNAPTFL		.....T.....	2231
DNAPTTH		AA.AA.....	2240
MAJORITY	GGGCGATGGCCCTCAAGCATGGCGGTCCAGGGGACCGGGCGGACCTCATGAAGCTGGCCATGGTGAAGCTC		
DNAPTAQ		.....	2304
DNAPTFL		.....G.....	2301
DNAPTTH		.....	2310
MAJORITY	TTGGCGGGGGCTXCAGGAAATGGGGGGCAGGATGCTCCTXCAGGTCCAGGACGAGCTGGTCCTCGAGGGCGG		
DNAPTAQ		.....A.....GG.....	2374
DNAPTFL		.....T.....C.....G.....TT.G.....G.....	2371
DNAPTTH		.....C..C.G..G.....C.C.....C.....	2380
MAJORITY	CGAAAGAGCGGGGGGAGGCGGTGGCGCGCTTGGCCAAAGGAGGTGATGGAGGGGGTCTATCCCGCTGGCGGT		
DNAPTAQ		A.....A.....CG.....GGG.....	2444
DNAPTFL		.....G..C.....AG...A.....	2441
DNAPTTH		.....C...C.....C.....A.....G.....AA..C.....C.....	2450

FIGURE 8H

MAJORITY	[SEQ ID NO:156]	GGCCCTGGAGGT GGA GGT GGGGAT GGGGGAGGACT GGCTGTGGGGCAAGGAGTAG	2499
DNAPTAQ	[SEQ ID NO:153]	.....A.....GA	2496
DNAPTFL	[SEQ ID NO:154]	.....GG.....	2505
DNAPTTH	[SEQ ID NO:155]	.....T.....GT...	

FIGURE 9A

MAJORITY [SEQ ID NO:159]MXAML PLFEPKGRVLLVDGHHLAYRTFFALKGLTTSRGEPUQAVYGFSAKLLKALKEDG- DAVXVVFDAK	
TAQ PRO [SEQ ID NO:157]. RG.	69
TFL PRO [SEQ ID NO:158].	68
TTH PRO [SEQ ID NO:1] E.	70
MAJORITY APSFRHEAYEAYKAGRPTPEDFPROLALI KELVDLLGLXRLEVPGEYEAADDVLATLAKKAEKEGEYEVRI L	
TAQ PRO	139
TFL PRO	138
TTH PRO	140
MAJORITY TADRDLYQLLSDRIAVLHPEGYLI TPWLWEKYGLRPEQWVDYRALXGDPSPDNLPGVKGI GEKTXKLLX	
TAQ PRO	209
TFL PRO	208
TTH PRO	210
MAJORITY EWGSLENLLKNLDRVKP- XXREKI XAHMEDLXLSXXLSXVRTDLPLEVDFAXRREPDREGLRAFLELRF	
TAQ PRO	278
TFL PRO	277
TTH PRO	280
MAJORITY GSLLHEFGLLEXPKALEEAPWPPPEGAFVGFVLSRPEPMWAEELLALAAARXGRVHRAXDPLXGLRDLKEV	
TAQ PRO	348
TFL PRO	347
TTH PRO	350

FIGURE 9B

MAJORITY	[SEQ ID NO:159]RGLLAKDLAVLALREGLDXPGDDPMLLAYLLDPSNTTPEGVARRYGGEWTE DAGERALLSERLFXNLXX	
TAQ PRO	[SEQ ID NO:157].....S.....G.P.....E.....A.....A.....WG	418
TFL PRO	[SEQ ID NO:158].....I.....F.E.....A.....QT.KE	417
TTH PRO	[SEQ ID NO:1].....S.....V.....AH.....HR..LK	420
MAJORITY	RLEGEERLLWLYXEVEKPLSRVLAHMEATGVRLDVAYLQALSLEVAEEI RRLEEEVFRLAGHPFNLNSRD	
TAQ PRO	.....R...R...A.....R.....A.....A.....	488
TFL PRO	.....K.....E.....R.....EA.V.Q.....	487
TTH PRO	.....K.....H.....L.....	490
MAJORITY	QLERVLFDELGLPAI GKTEKTKRSTSAAVLEALREAHPIVEKI LOYRELTCLKNTYI DPLPXLVHPRTG	
TAQ PRO	.....D.I.....	558
TFL PRO	.....DR.....A.....K..	557
TTH PRO	.....R...L...Q.....H.....V.....S.....	560
MAJORITY	RLHTRFNOTATATGRLSSSDPNLONI PVRTPLGORI RRAFVAEEGWXLVALDYSQIELRVLAHLSGDENL	
TAQ PRO	.....I.....L.....	628
TFL PRO	.....V...V.....	627
TTH PRO	.....A...A.....	630
MAJORITY	IRVFQEGRDI HTOTASWMF GVPPEAVDPLMRRAAKTI NFGVL YGMSAHRLSOELAI PYEEAVAFIERYFO	
TAQ PRO	.....E.....R.....Q.....	698
TFL PRO	.....S..G.....G..S.....	697
TTH PRO	.....K.....V.....	700

FIGURE 9C

MAJORITY	[SEQ ID NO:159]	SFPPKVRAWI EKTLEEGRRRGYVETLFGRRRYVPDLNARVKSUREAERMAFNMPVOGTAADLMK LAMVKL	
TAO PRO	[SEQ ID NO:157]	.....E.....	768
TFL PRO	[SEQ ID NO:158]	.....G.....	767
TTH PRO	[SEQ ID NO:1]	.....K.....	770
MAJORITY FPRLXEMGARM LQVHDELVL EAPKXRAEXVAALAKEVMEGVYPLAVPLEVEVGXGEDWLSAKEX			
TAO PRO	.....E.....	.....A..R.....	833
TFL PRO	.....Q.L.....	.....D..R.....	831
TTH PRO	.....R.....	.....L.....	835

18/145

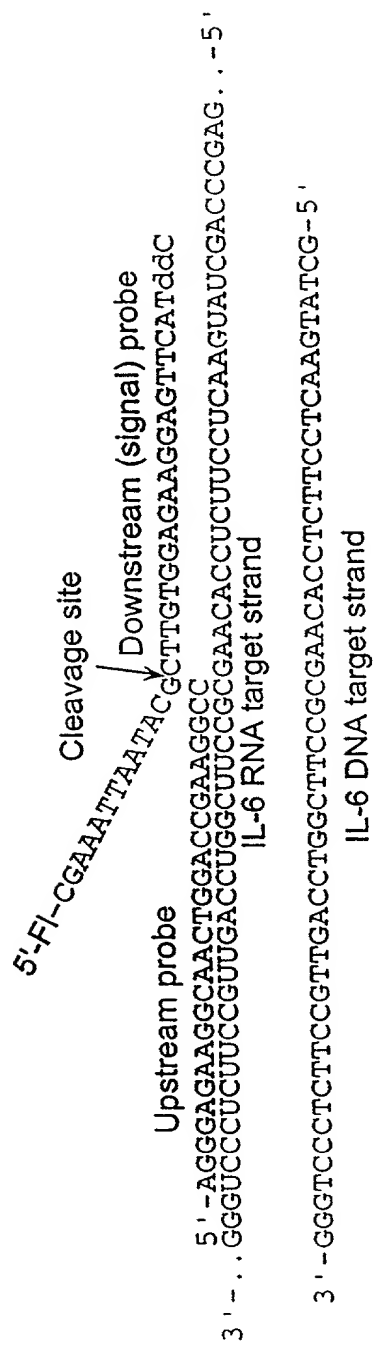
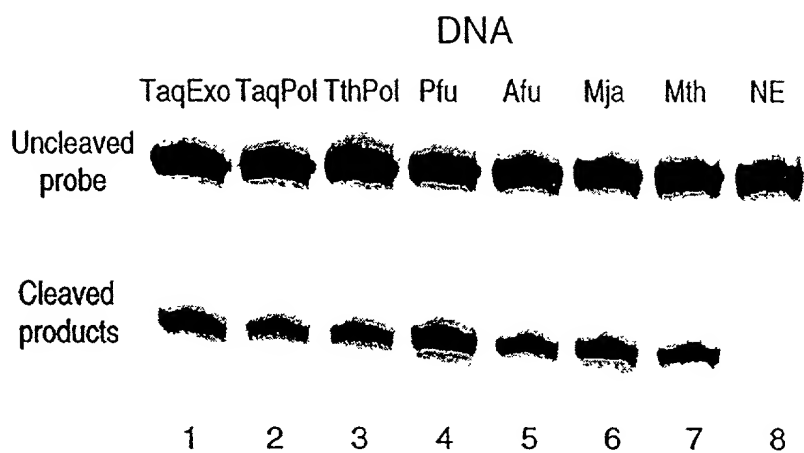


FIGURE 10

2019-04-26 09:45:00

A



B

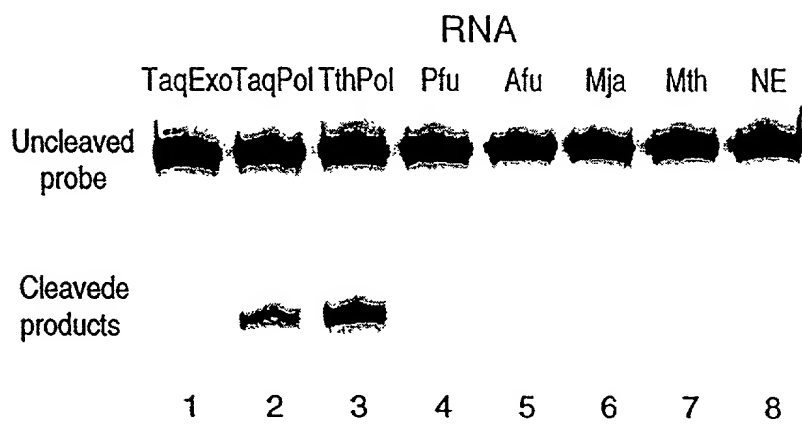


FIGURE 11

20/145



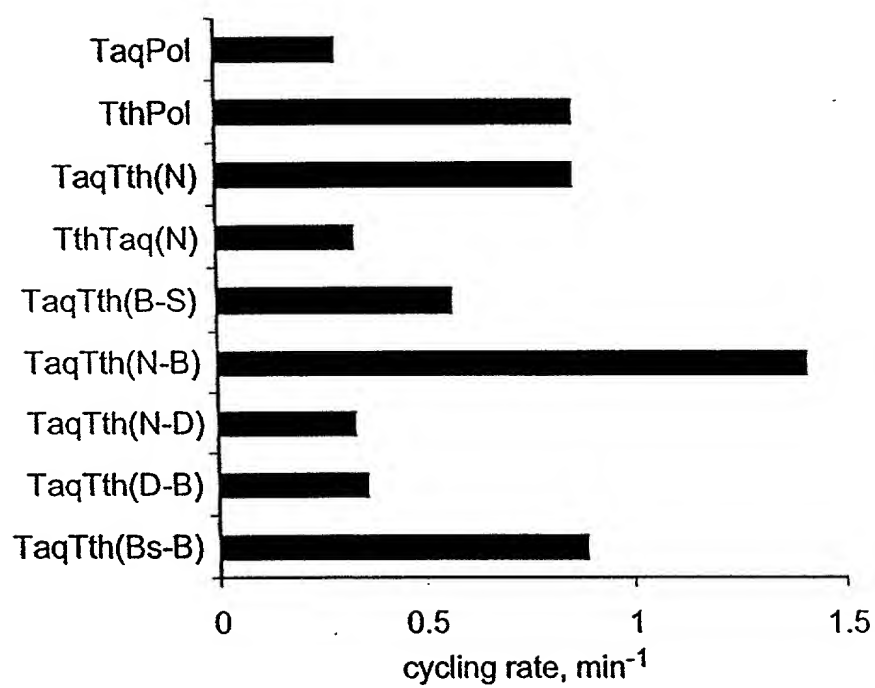


FIGURE 12

21/145

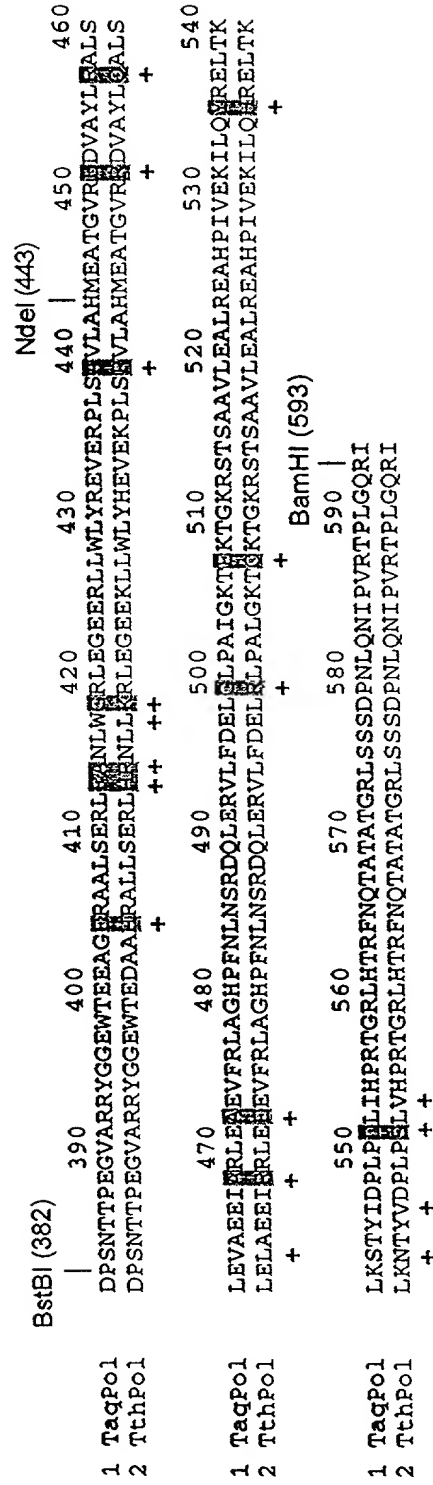


FIGURE 13

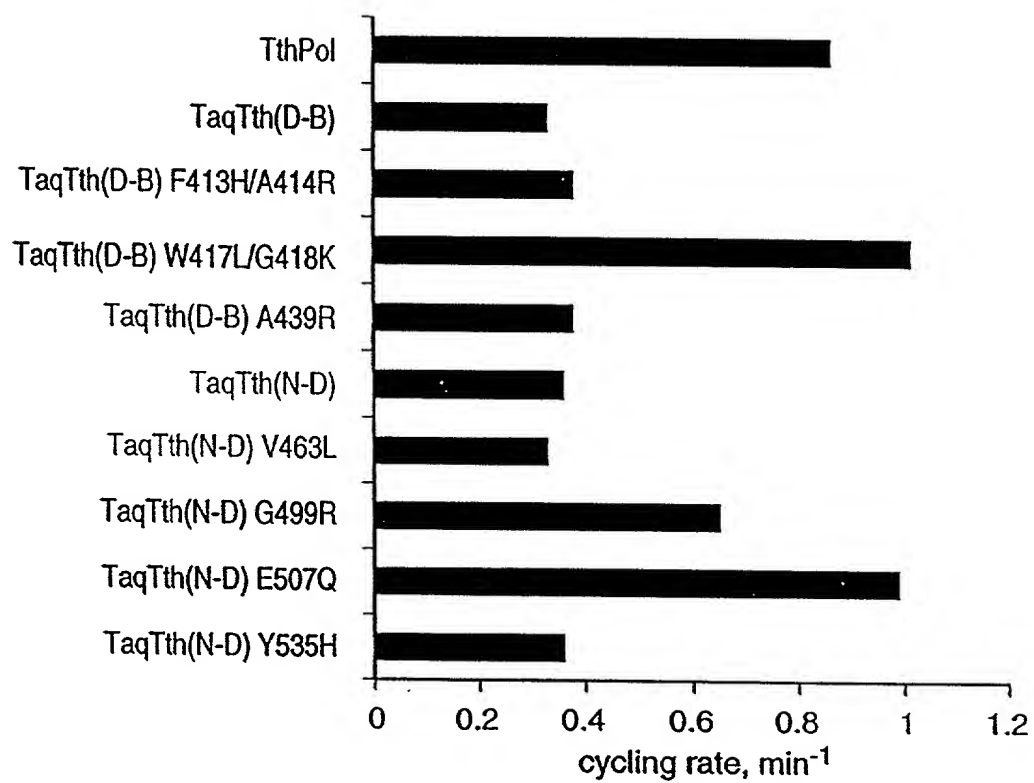


FIGURE 14

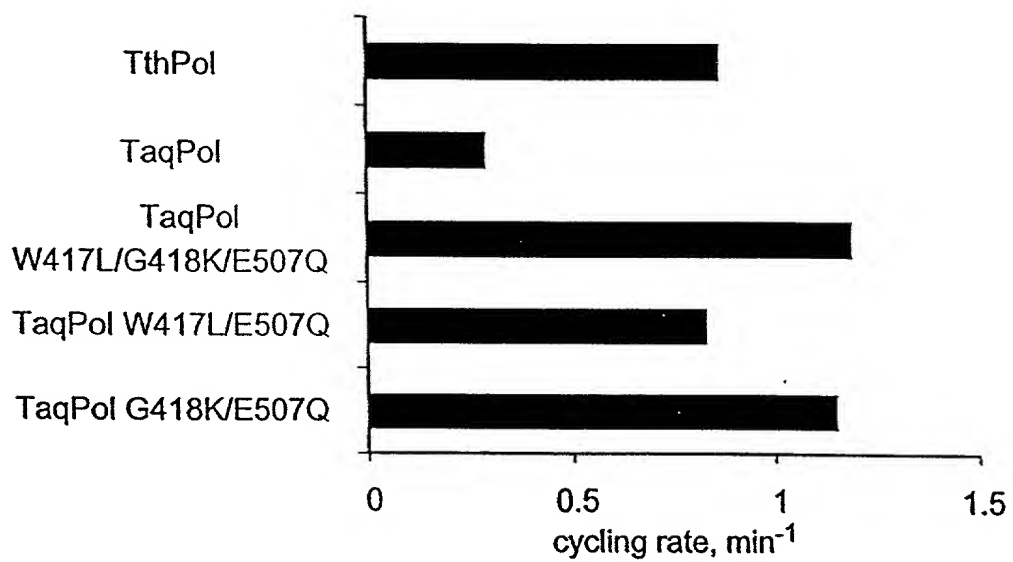


FIGURE 15

24/145







		Polymerase Activity Assays	
		<u>% Fl-labeled dUTP incorporated</u>	
		<u>RNA, p(A) or DNA, p(dA) Template</u>	
	Nuclease Domain      Polymerase Domain		
Tth		5.8 (1.00)	14.8 (1.00)
Taq		0.8 (0.14)	15.0 (1.01)
TaqTth(N)		4.88 (0.84)	12.9 (0.87)
TaqTth(N-B)		0.58 (0.10)	13.3 (0.90)
TaqTth(B-S)		6.60 (1.14)	14.9 (1.01)
Taq(W417L/G418K/E507Q)		0.42 (0.07)	12.6 (0.85)

FIGURE 16

25/145



FIGURE 17

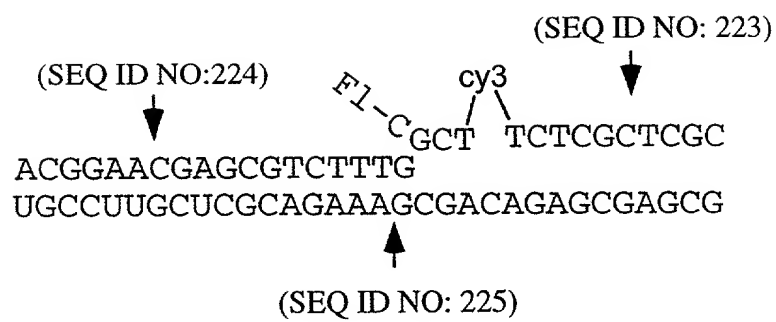


FIGURE 18A

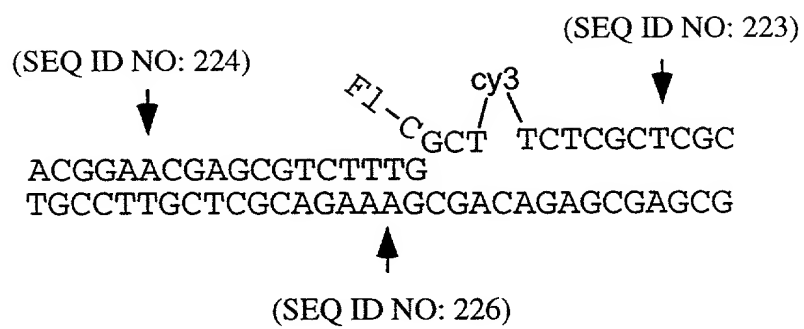


FIGURE 18B



305710-304930

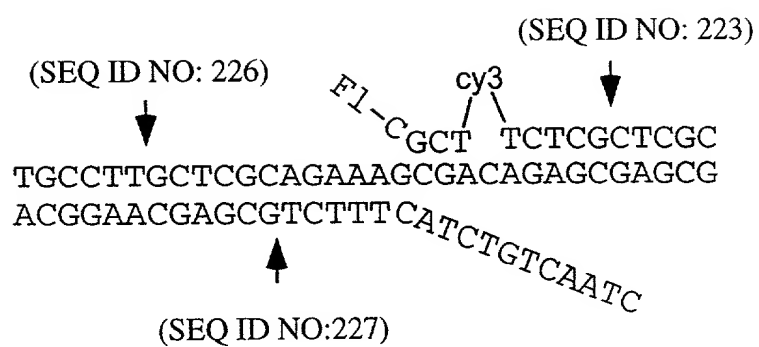


FIGURE 18C

29/145

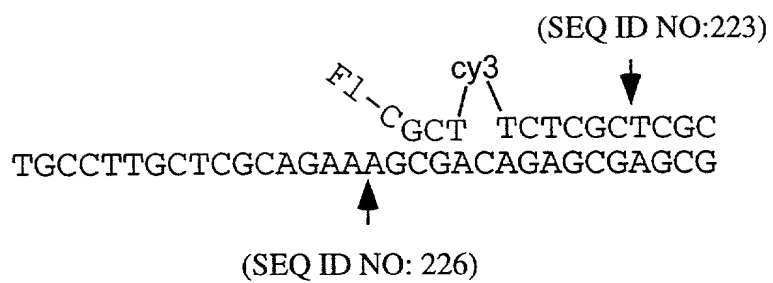


FIGURE 18D

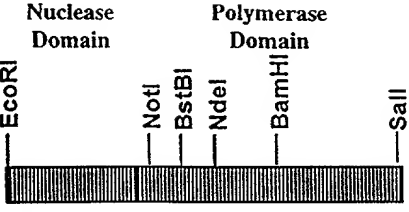
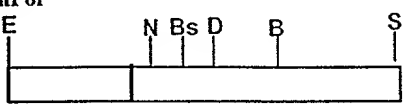

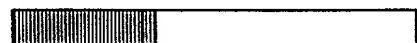








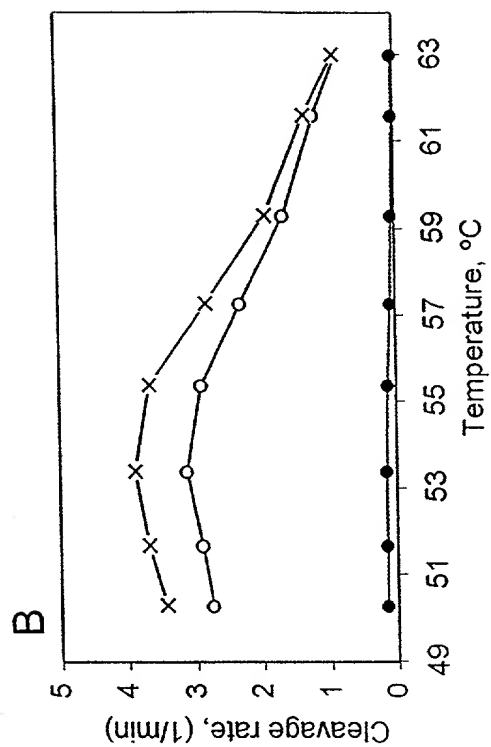
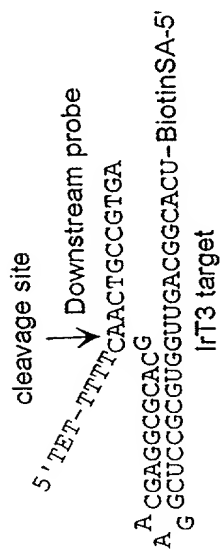
	Nuclease Domain	Polymerase Domain	Turnover Rate (1/min) (Relative Rate)		
			IL-6 RNA Invader Assay	Synthetic r25mer Invader Assay	Synthetic IrT1 Invader Assay
			0.86 (1.00)	0.29 (1.00)	1.85 (1.00)
			0.29 (0.32)	0.03 (0.10)	0.05 (0.03)
			0.86 (1.00)	0.45 (1.56)	3.36 (1.81)
			0.33 (0.38)	0.03 (0.10)	0.00 (0.00)
			0.57 (0.67)	0.07 (0.23)	0.15 (0.08)
			0.70 (0.79)	0.30 (1.05)	1.70 (0.92)
			1.41 (1.59)	0.40 (1.38)	3.22 (1.74)
			0.22 (0.25)	0.05 (0.18)	0.05 (0.03)
			0.22 (0.25)	0.10 (0.11)	0.06 (0.03)
			0.89 (1.04)	0.18 (0.63)	0.71 (0.38)
			0.33 (0.38)	0.08 (0.29)	0.18 (0.10)
			0.32 (0.42)	0.16 (0.54)	0.16 (0.09)

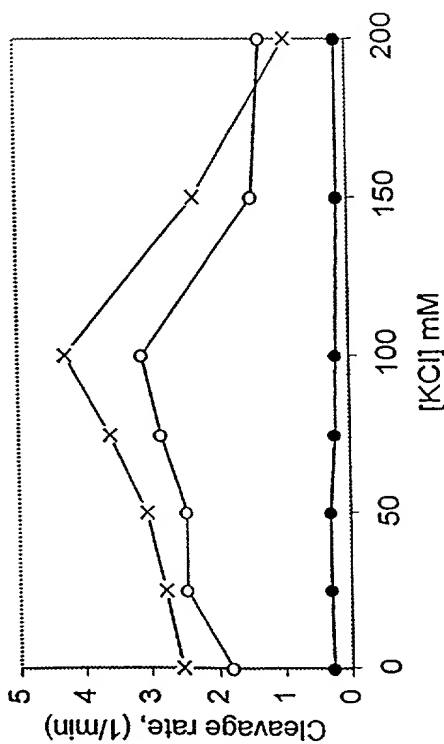
FIGURE 19

31/145

A



C



D

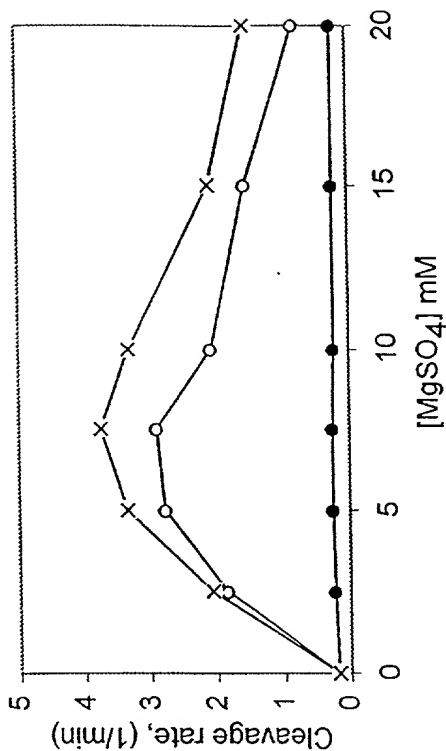


FIGURE 20

5/1/23

## FIGURE 21

A

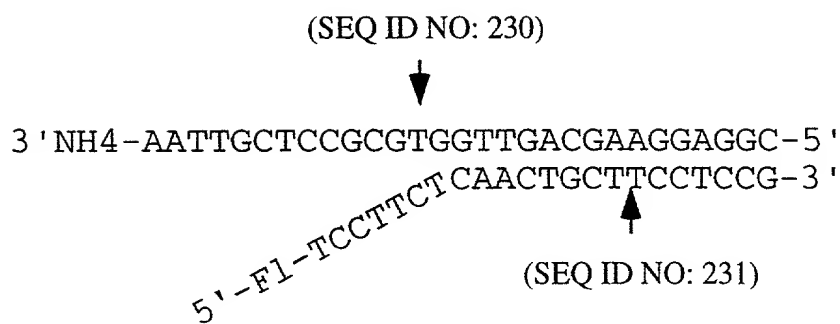
5'-tet-TTTTCAACTGCCGTGA  
A CGAGGCGCACG  
A GCTCCGCGTGGTTGACGGCACT

B

5'-tet-TTTTCAACTGCCGTGA  
A CGAGGCGCACG  
A GCUCCGCGUGGUUGACGGCACU-BiotinSA-5'

# FIGURE 22

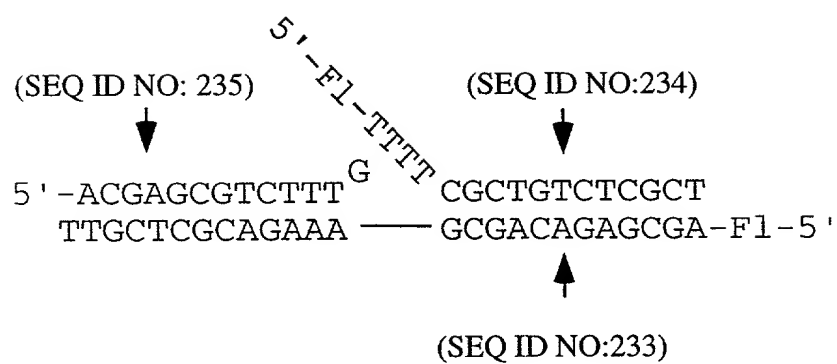
A



B

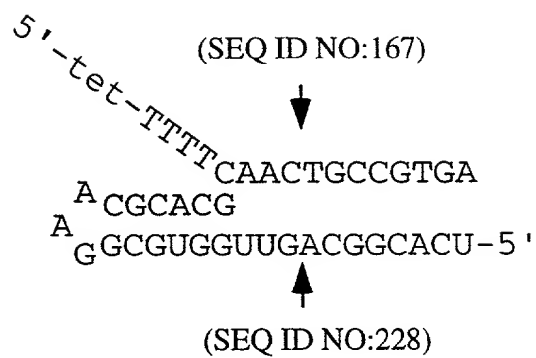


# FIGURE 23



# FIGURE 24

A

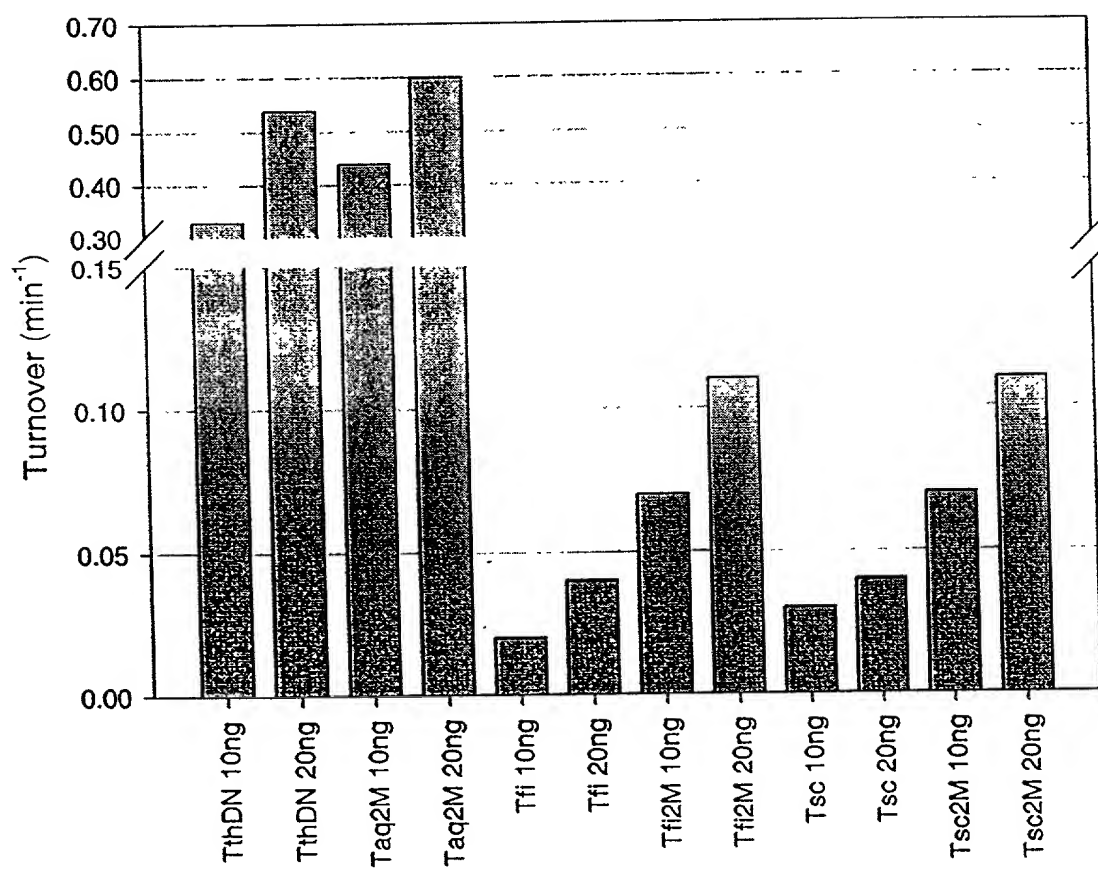


B



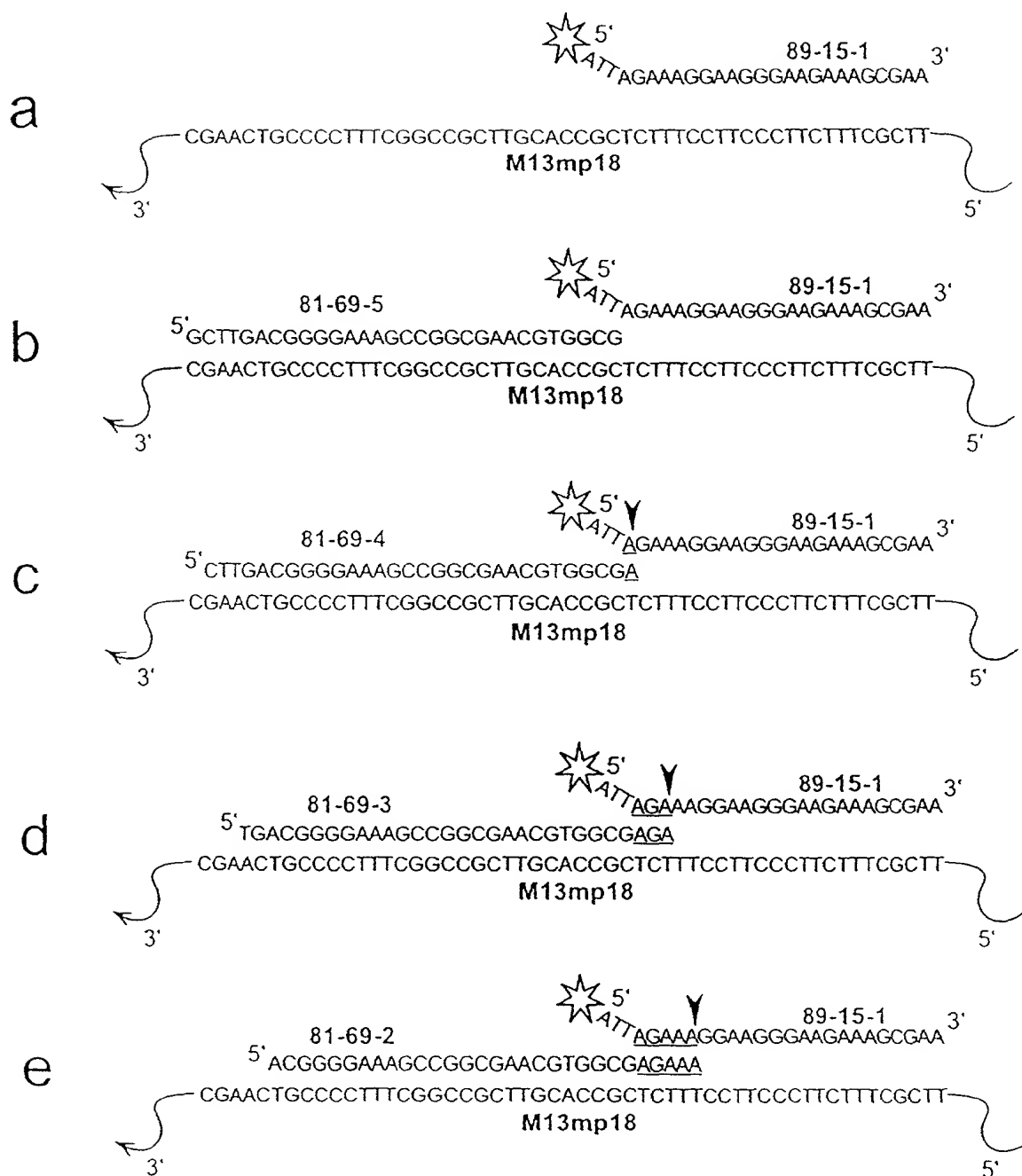


FIGURE 25



37/145

FIGURE 26



38/145

FIGURE 27

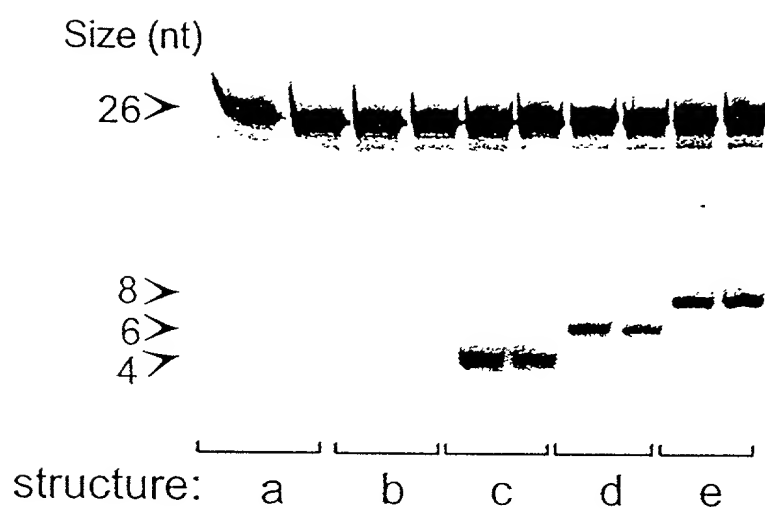
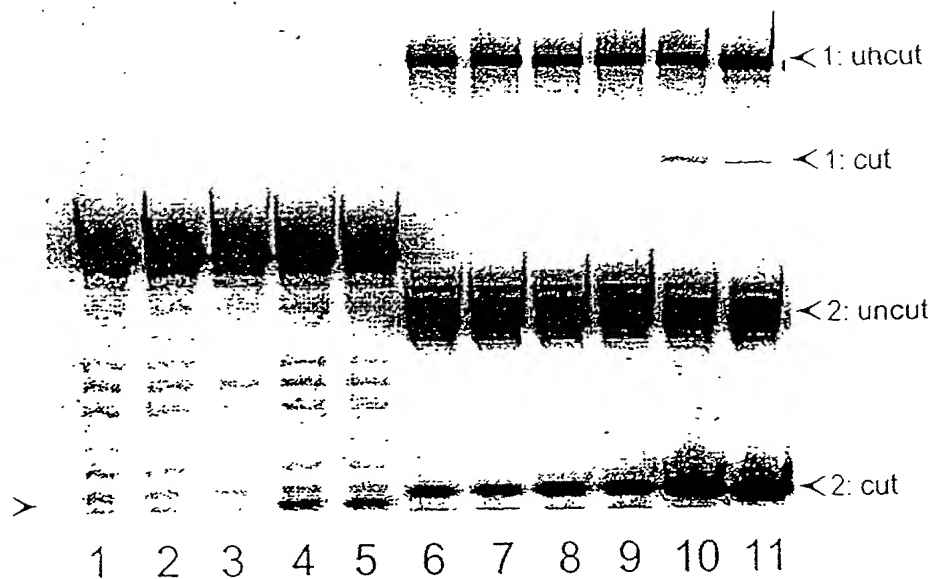
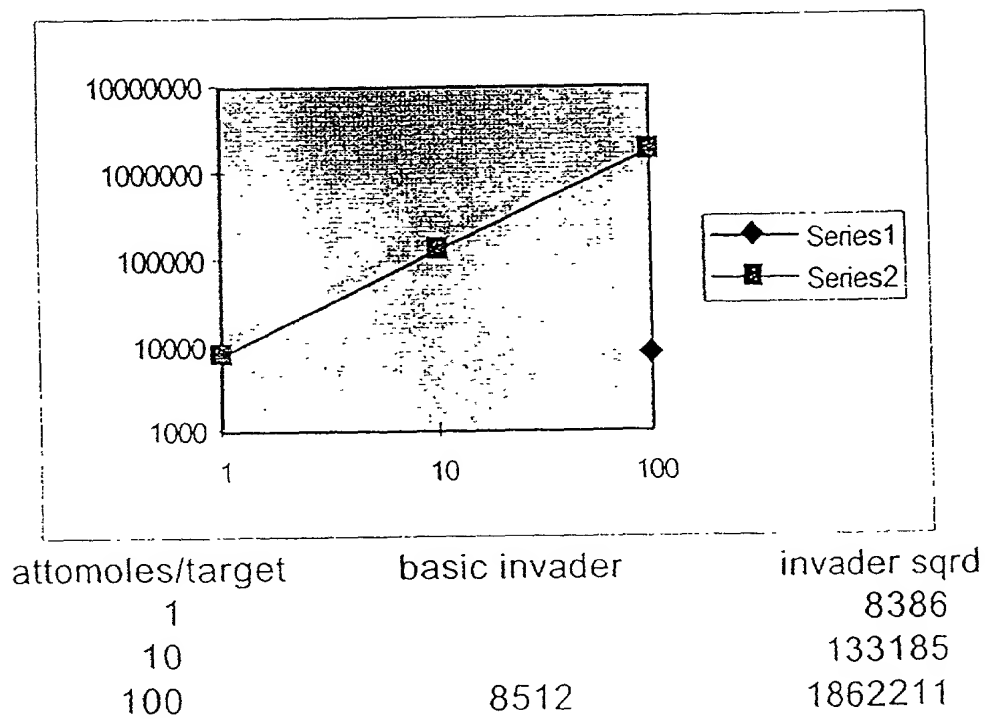


FIGURE 28

a



b



40/145

FIGURE 29

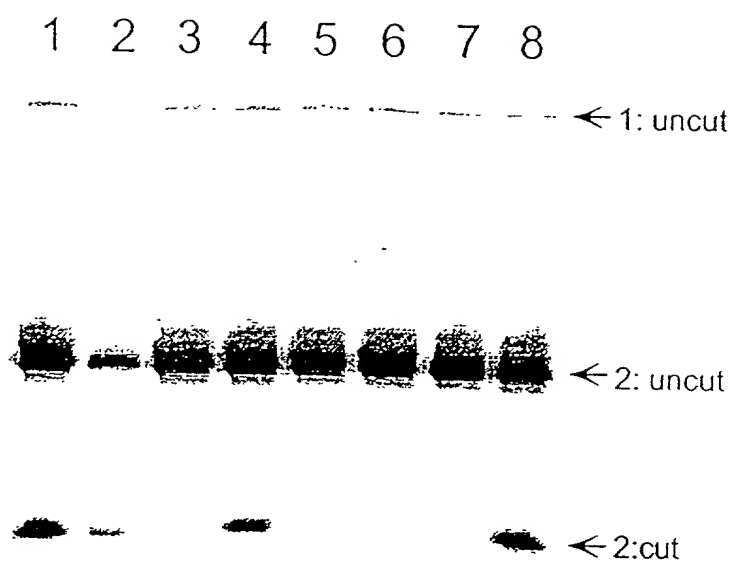




FIGURE 31

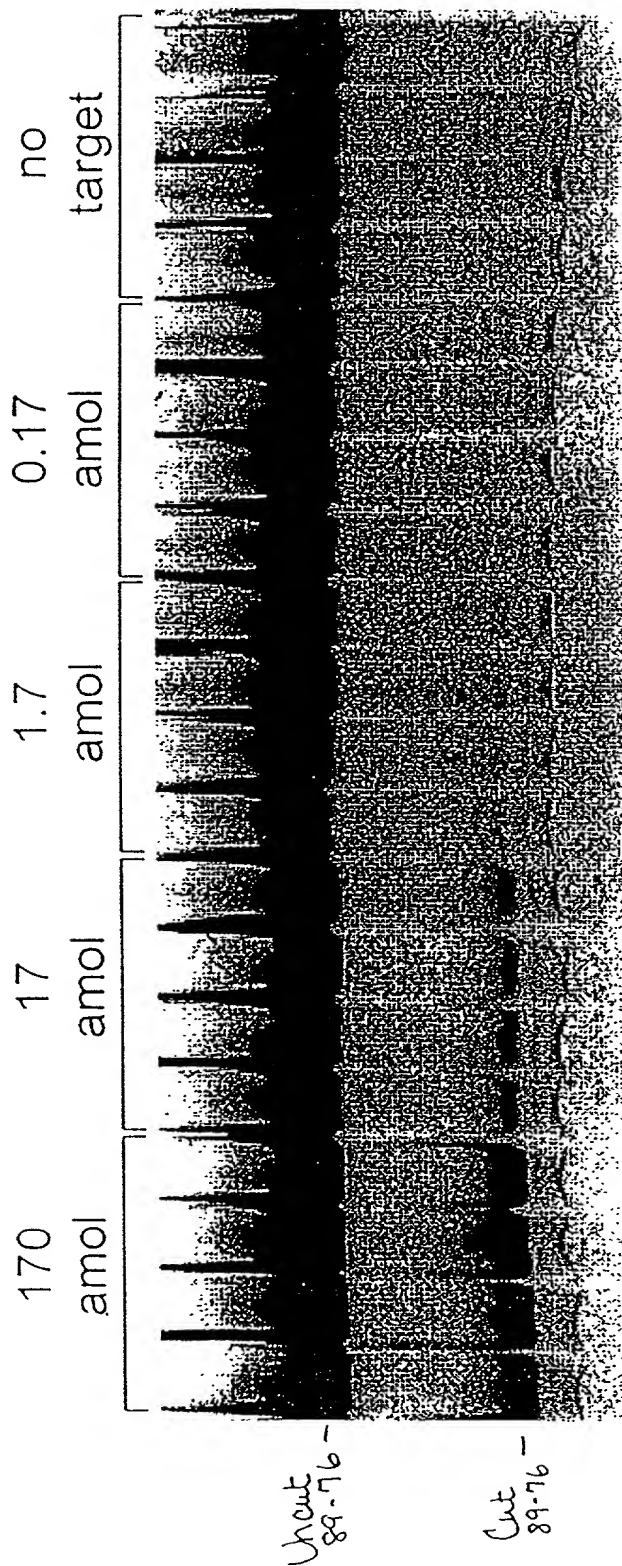
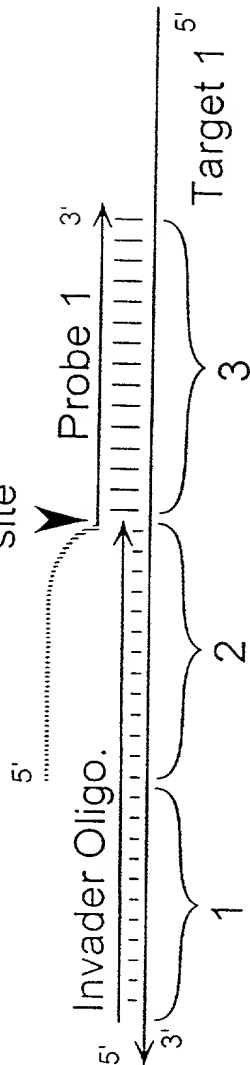
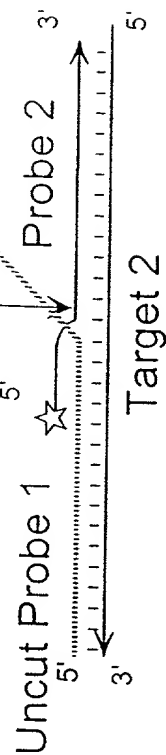


FIGURE 32

Cleavage site

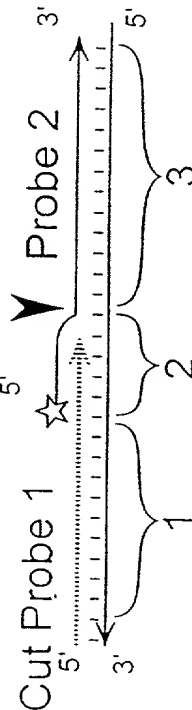


Background cleavage site



2a

Cleavage site



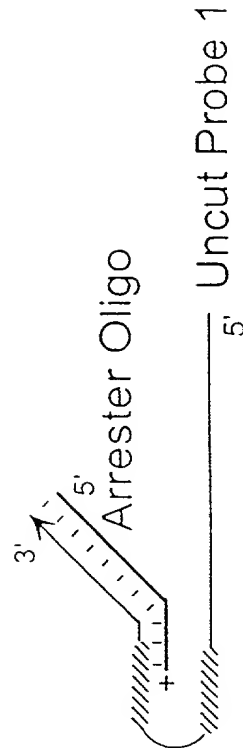
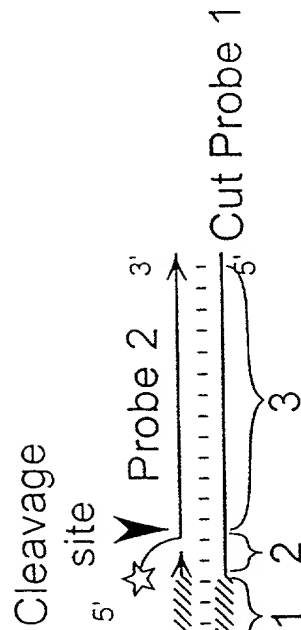
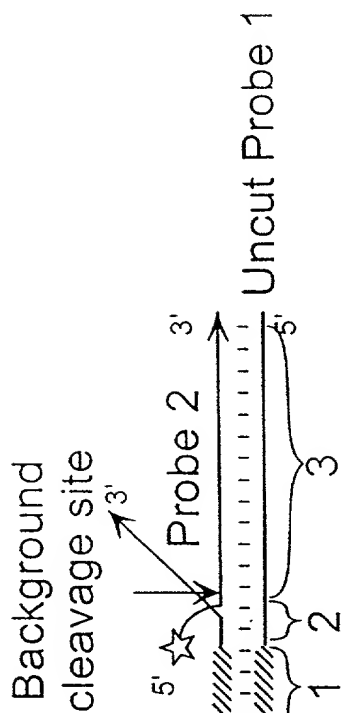
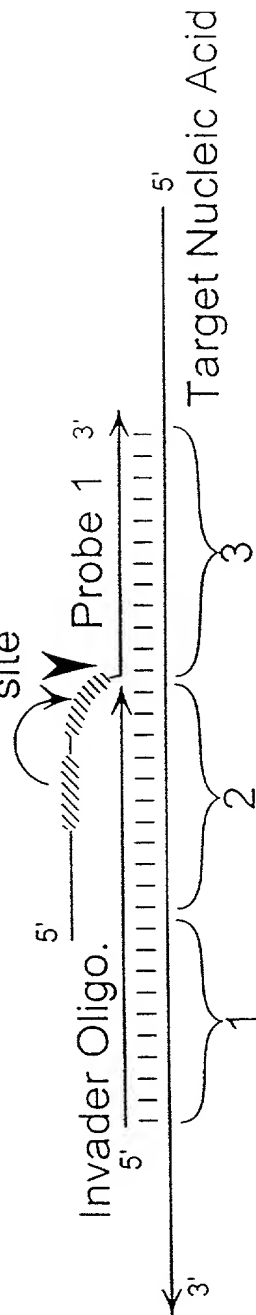
2b

4/9/145



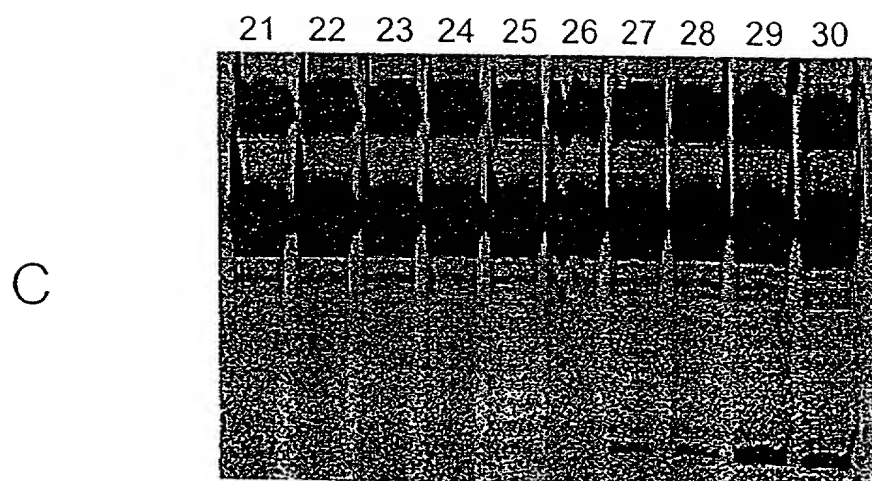
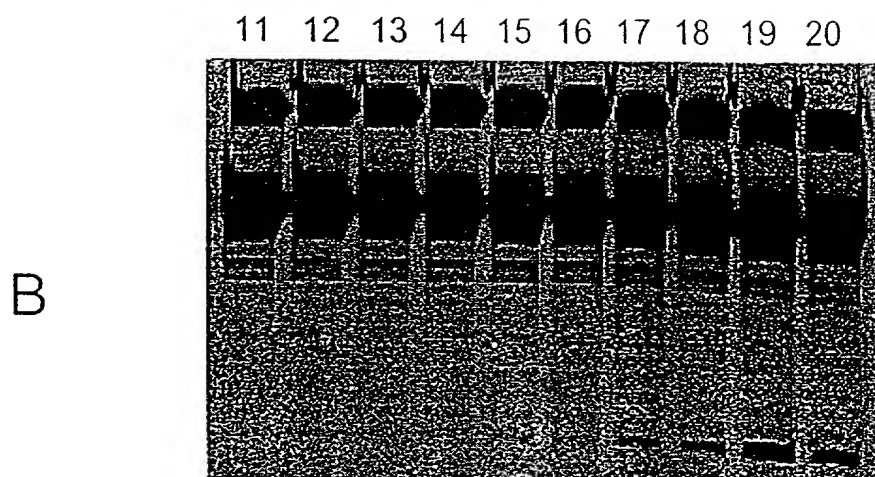
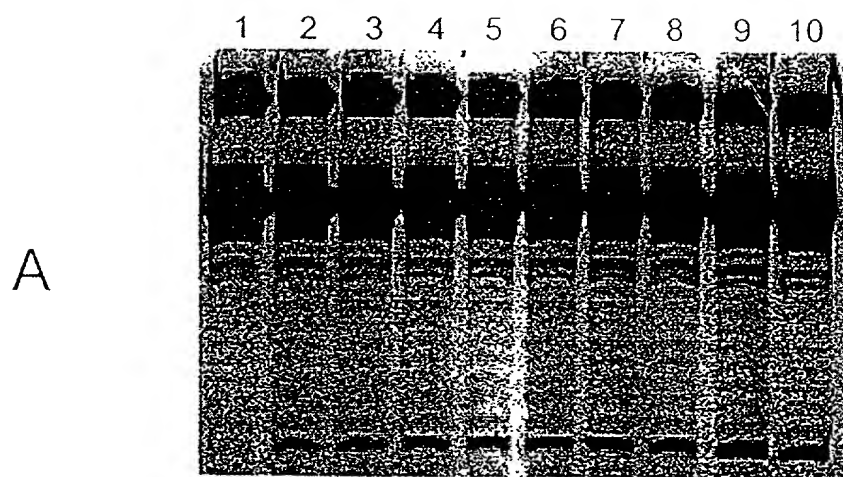
FIGURE 33

Cleavage site



45/145

FIGURE 34

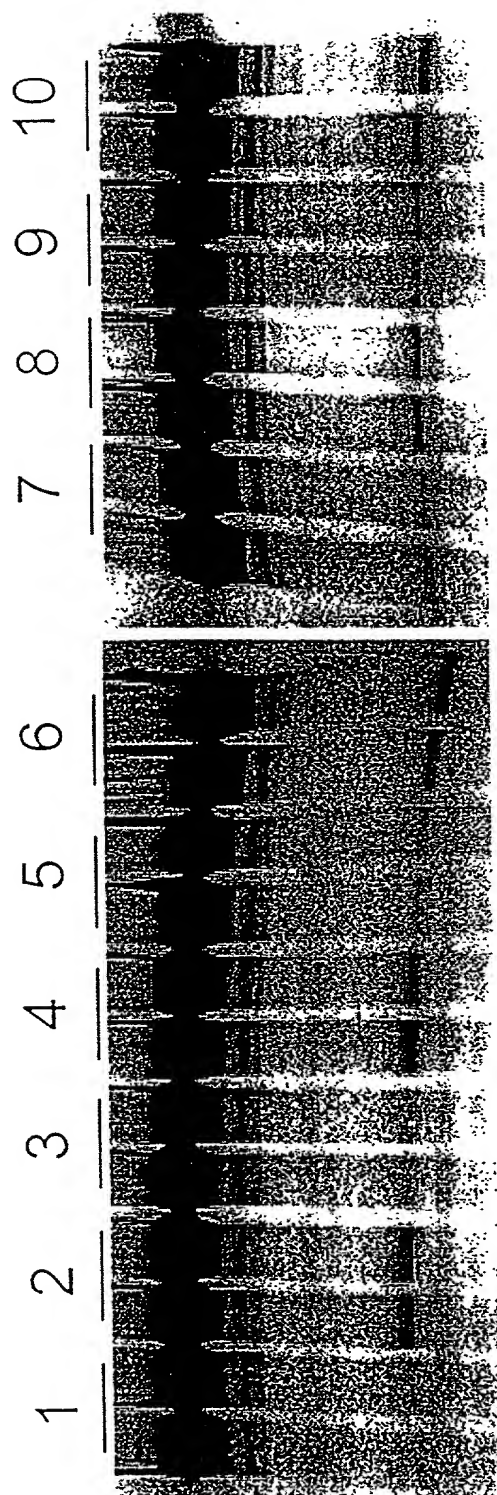


46/145

20251009 09:49:56

2025-09-09 14:50

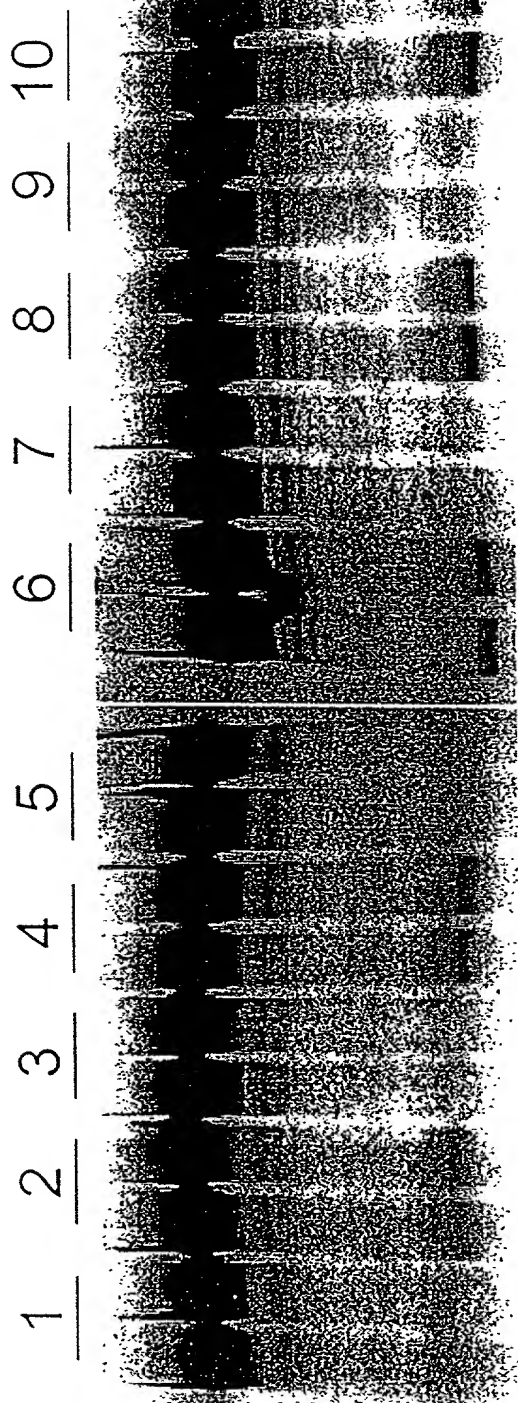
FIGURE 35A



581/45

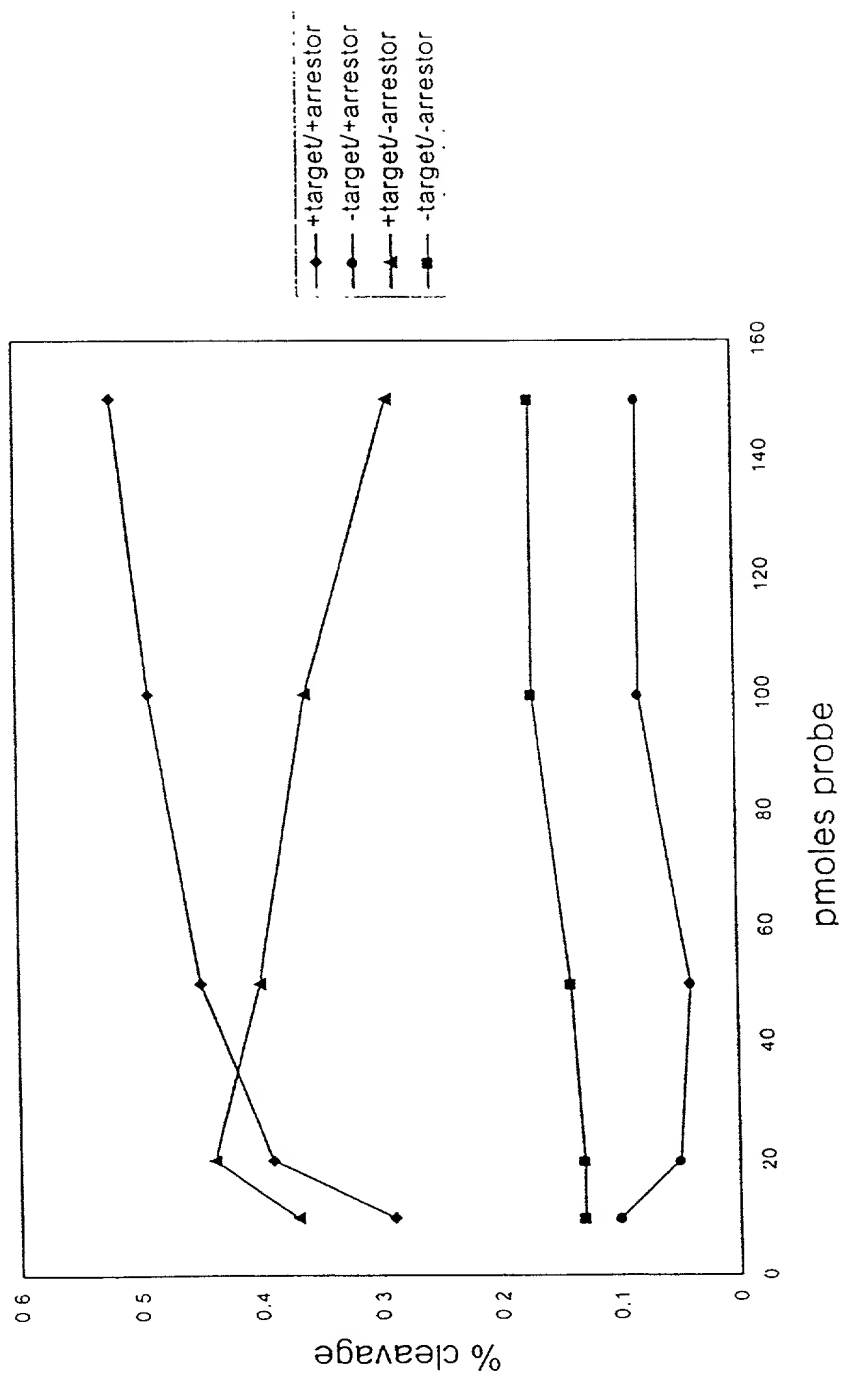
20570-3E949060

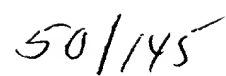
FIGURE 35B



48/145

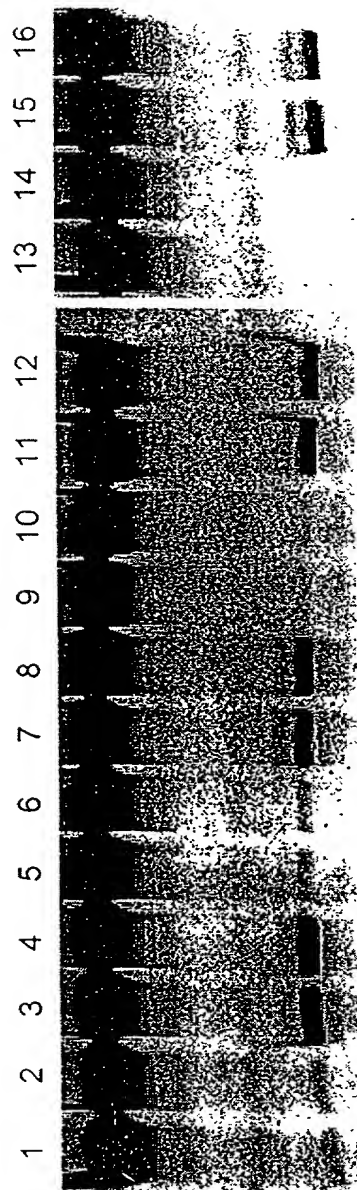
FIGURE 35C



[illegible]

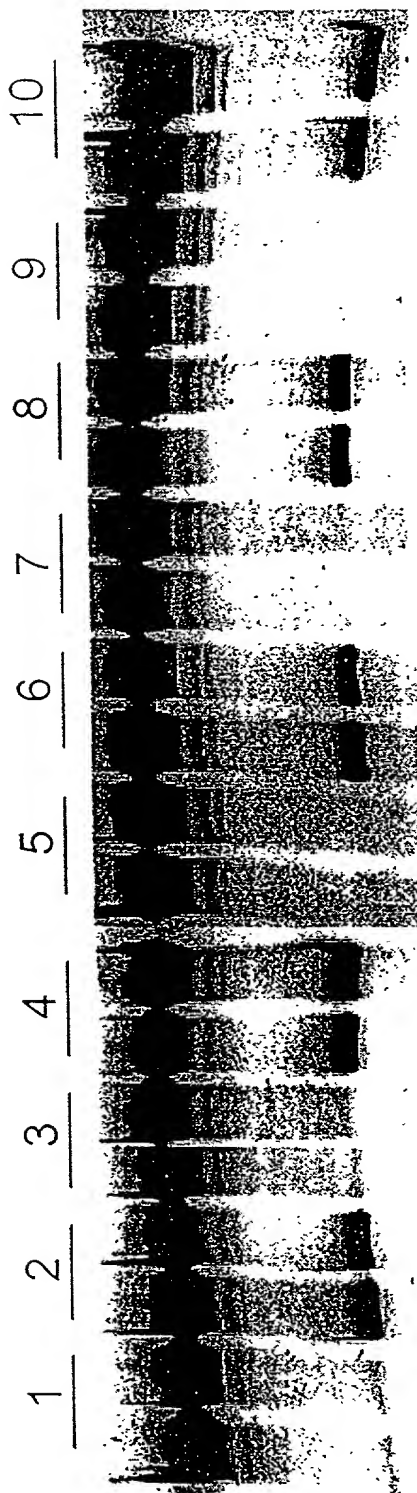
20570 364260

FIGURE 36B



51/145

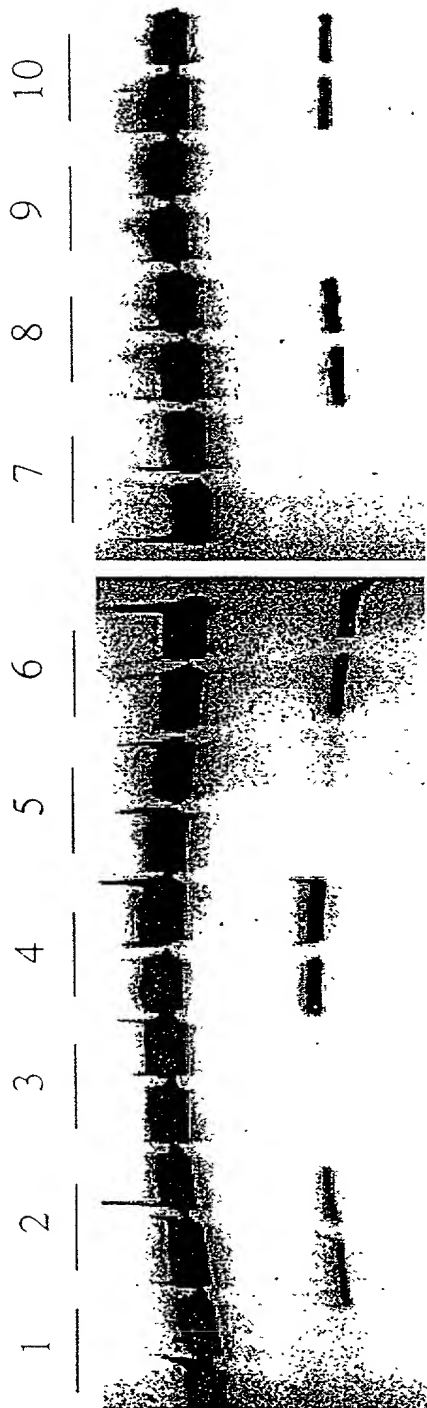
FIGURE 37A





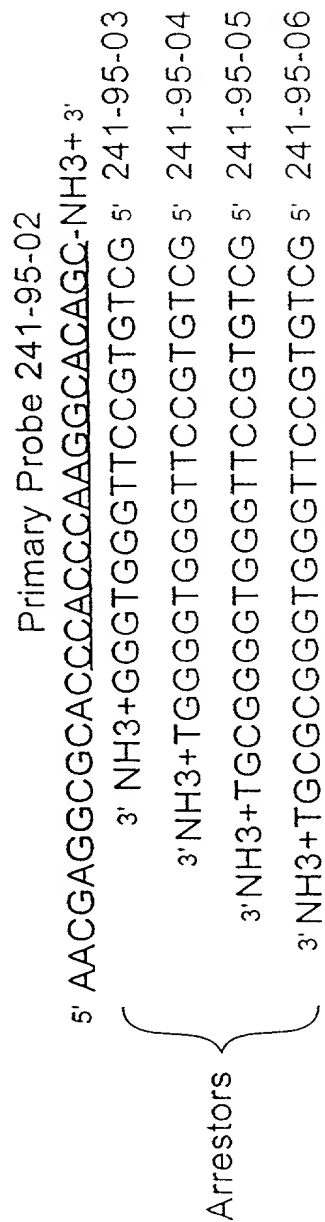
205770" 96043860

FIGURE 37B



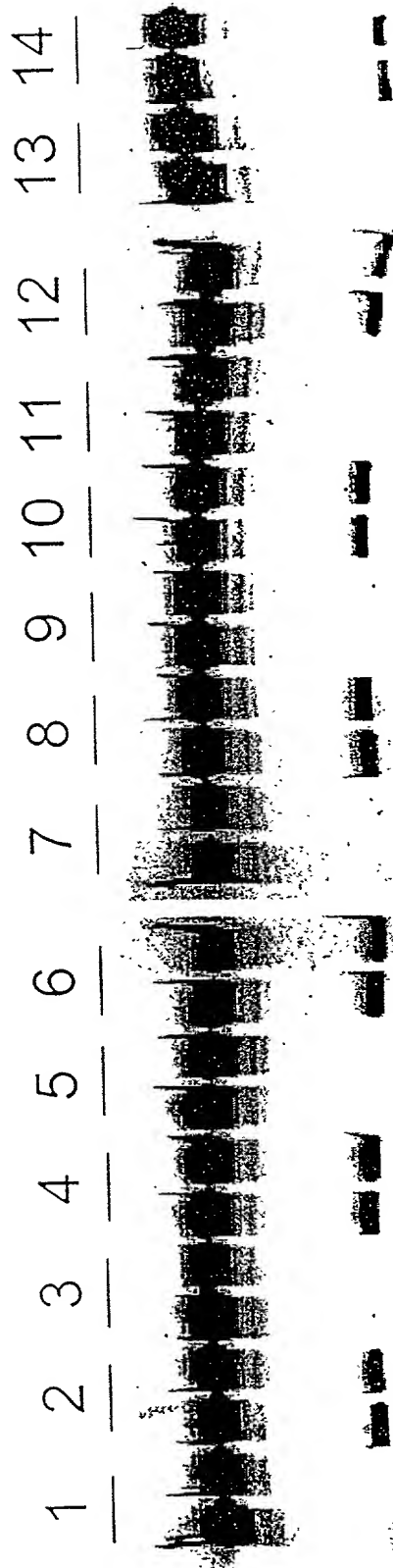
53/145

FIGURE 37C



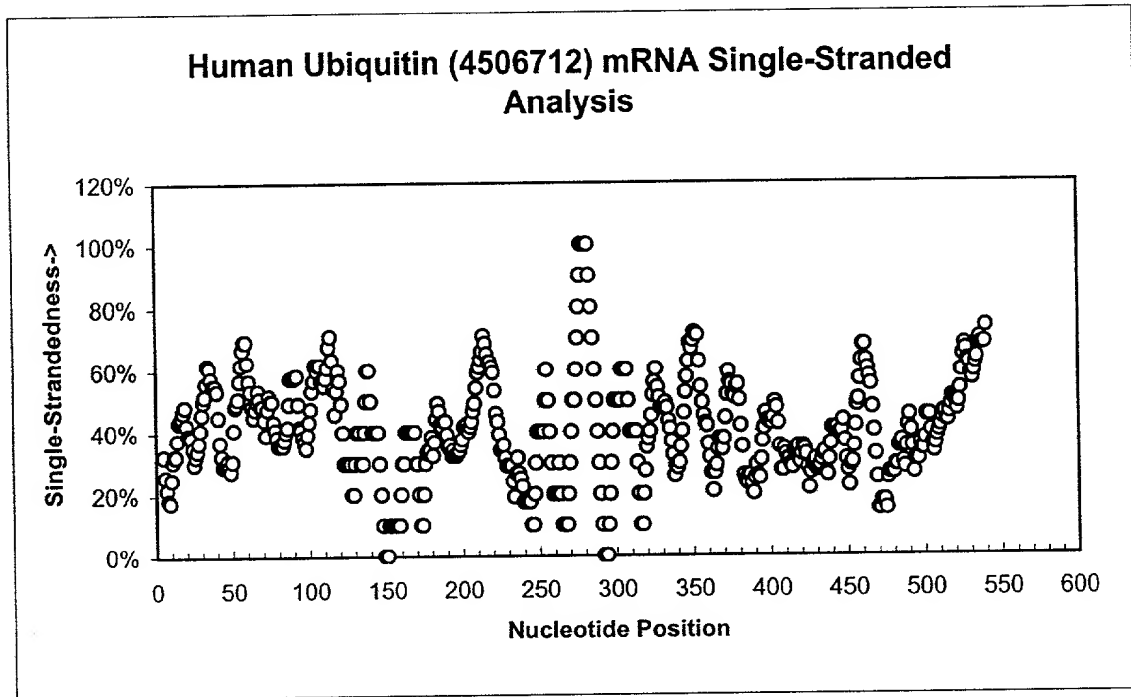
20570" 92949260

FIGURE 38



55/145

Figure 39



56/145

**FIGURE 40**

	1	2	3	4	5	6	7	8	9	10	11	12
A	Negative Control	No Target Control	Sample 1	Sample 1	Sample 9	Sample 9	Sample 17	Sample 17	Sample 25	Sample 25	Sample 33	Sample 33
B	No Target Control	No Target Control	Sample 2	Sample 2	Sample 10	Sample 10	Sample 18	Sample 18	Sample 26	Sample 26	Sample 34	Sample 34
C	Standard 1	Standard 1	Sample 3	Sample 3	Sample 11	Sample 11	Sample 19	Sample 19	Sample 27	Sample 27	Sample 35	Sample 35
D	Standard 2	Standard 2	Sample 4	Sample 4	Sample 12	Sample 12	Sample 20	Sample 20	Sample 28	Sample 28	Sample 36	Sample 36
E	Standard 3	Standard 3	Sample 5	Sample 5	Sample 13	Sample 13	Sample 21	Sample 21	Sample 29	Sample 29	Sample 37	Sample 37
F	Standard 4	Standard 4	Sample 6	Sample 6	Sample 14	Sample 14	Sample 22	Sample 22	Sample 30	Sample 30	Sample 38	Sample 38
G	Standard 5	Standard 5	Sample 7	Sample 7	Sample 15	Sample 15	Sample 23	Sample 23	Sample 31	Sample 31	Sample 39	Sample 39
H	Standard 6	Standard 6	Sample 8	Sample 8	Sample 16	Sample 16	Sample 24	Sample 24	Sample 32	Sample 32	Sample 40	Sample 40

57/145

FIGURE 41

<b>hUbiquitin</b>	
Primary probe	5'-CGC CGA GAT CAC CTT TAC ATT TTC TAT CGT NH2-3' (SEQ ID NO:169)
INVADER oligonucleotide	5'-CCT TCC TTA TCC TGG ATC TTG GCA -3' (SEQ ID NO:170)
ARRESTOR oligonucleotide	5'-ACG ATA GAA AAT GTA AAG GTG ATC-3' (SEQ ID NO:171)
FRET Probe	5'-RED-CTC (Z28) TTC TCA GTG CG-3' (SEQ ID NO:172)
Secondary target	5'-CGC AGT GAG AAT GAG GTG ATC TCG GCG GT-3' (SEQ ID NO:173)
<b>m/r Ubiquitin, mouse (288C, 516C, 744C, 972C), rat (247C, 475C, 703C, 931C)</b>	
Primary probe	5'-CCG CCG AGA TCA CGG ATG TTG TAA TCA GAG A-NH2-3' (SEQ ID NO:174)
INVADER oligonucleotide 1	5'-GTG CAG GGT TGA CTC CTT CTC-3' (SEQ ID NO:175)
INVADER oligonucleotide 2	5'-GTG CAG GGT TGA CTC TTT CTC-3' (SEQ ID NO:176)
INVADER oligonucleotide 3	5'-GTG CAG GGT TGA CTC TTT CTC-3' (SEQ ID NO:177)
ARRESTOR oligonucleotide	5'-TCT CTG ATT ACA ACA TCC GTG ATC T-3' (SEQ ID NO:178)
FRET Probe	5'-RED-CTC (Z28) TTC TCA GTG CG-3' (SEQ ID NO:172)
Secondary target	5'-CGC AGT GAG AAT GAG GTG ATC TCG GCG GT-3' (SEQ ID NO:173)
<b>r/m GAPDH, rat (150C), mouse(166C)</b>	
Primary probe	5'-CGC CGA GAT CAC GTA GTT GAG GTC AAT GA-NH2-3' (SEQ ID NO:179)
INVADER oligonucleotide	5'-GAA TCA TAC TGG AAC ATG TAG ACC ATC-3' (SEQ ID NO:180)
ARRESTOR oligonucleotide	5'-TCA TTG ACC TCA ACT ACG TGA TCT-3' (SEQ ID NO:181)
FRET Probe	5'-RED-CTC (Z28) TTC TCA GTG CG-3' (SEQ ID NO:172)
Secondary target	5'-CGC AGT GAG AAT GAG GTG ATC TCG GCG GT-3' (SEQ ID NO:173)
<b>hGAPDH, 516C</b>	
Primary probe	5'-CCG CCG AGA TCA CGA TGA TCT TGA GGC T-NH2-3' (SEQ ID NO:182)
INVADER oligonucleotide	5'-TGG TGC AGG AGG CAT TGC TC-3' (SEQ ID NO:183)
ARRESTOR oligonucleotide	5'-CAG CCT CAA GAT TAC CGT GAT CT-3' (SEQ ID NO:184)
FRET Probe	5'-RED-CTC (Z28) TTC TCA GTG CG-3' (SEQ ID NO:172)
Secondary target	5'-CGC AGT GAG AAT GAG GTG ATC TCG GCG GT-3' (SEQ ID NO:173)

58/145

## hTGF-β

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC CTC CAC GGC TC -3'  
5'-AGG CGA AAG CCC TCA ATT TCC CA-3'  
5'-AAC CAC TGC CGC ACA-3'  
5'-GAG CCG TGG AGG AGG CG-3'  
5'-FL-CAC-(Z28)-TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:185)  
(SEQ ID NO:186)  
(SEQ ID NO:187)  
(SEQ ID NO:188)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

## hMCP-1

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC CTT CGG AGT TTG GG NH2 -3'  
5'-GGG TTG TGG AGT GAG TGT TCA AGT A -3'  
NO STACKER  
5'-GGG-AAA-CTC-CGA-AGG-AGG-CG-3'  
5'-FL-CAC-Z28-TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:191)  
(SEQ ID NO:192)  
(SEQ ID NO:193)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

## hTNF-α

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC TCT GAC TGC CA NH2-3'  
5'-TTG TCA CTC GGG GTT CGA GAA GAT GAA-3'  
5'-GGG CCA GAG GG-3'  
5'-AGG CAG TCA GAG AGG CG-3'  
5'-FL-CAC-Z28-TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:194)  
(SEQ ID NO:195)  
(SEQ ID NO:196)  
(SEQ ID NO:197)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

## hIL-6

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC CTC CTC ATT GAA TTNH2-3'  
5'-CCA AAA GTC CAG TGA TTT TCA CCA GGC AAG TA -3'  
5'-CAG ATT GGA AGC ATC CAT CT-3'  
5'-GAT TCA ATG AGG AGG AGG C-3'  
5'-FL-CAC-(Z28)-TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:198)  
(SEQ ID NO:199)  
(SEQ ID NO:200)  
(SEQ ID NO:201)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

# hIL-1β

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC CAT CTG TTT AGG NH2-3'  
5'-CAG GTC CTG GAA GGA GCA CTT A-3'  
5'-GCC ATC AGC TTC TTT GTT CTT GTC ATC-3'  
5'-GCC CTA AAC AGA TGG AGG CG-3'  
5'-FL-CAC-(Z28)-TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:202)  
(SEQ ID NO:203)  
(SEQ ID NO:204)  
(SEQ ID NO:205)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

# hIL-2

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC CTC CAG TTG TAG NH2-3'  
5'-AAA ATC ATC TGT AAA TCC AGC AGT AAA TGA -3'  
5'-CTG TGT TTT CTT TGT AGA AC -3'  
5'-CTA CAA CTG GAG GAG GC -3'  
5'-FL-CAC-(Z28)-TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:206)  
(SEQ ID NO:207)  
(SEQ ID NO:208)  
(SEQ ID NO:209)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

# hIL-8

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC CTC TCA GTT CT-NH2-3'  
5'-GTG TGG TCC ACT CTC AAT CAA -3'  
5'-TTG ATA AAT TTG GGG TGG AAA GGT TTG GA-3'  
5'-AGA ACT GAG AGG AGG CG-3'  
5'-FL-CAC-(Z28)-TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:210)  
(SEQ ID NO:211)  
(SEQ ID NO:619)  
(SEQ ID NO:620)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

# hIL-10

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-AAC GAG GCG CAC CAA ACT CAC TCA T-NH2-3'  
5'-GTC ATG TAG GCT TCT ATG TAG TTG ATG AAG ATG TA-3'  
5'-GGC TTT GTA GAT GCC TTT CTC TTG GA-3'  
5'-ATG AGT GAG TTT GGT GCG-3'  
5'-FL-CAC (Z28)-TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'

(SEQ ID NO:621)  
(SEQ ID NO:622)  
(SEQ ID NO:623)  
(SEQ ID NO:624)  
(SEQ ID NO:189)  
(SEQ ID NO:625)



# hIL-4

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-AAC GAG GCG CAC CTT GGA GGC A-NH2-3'  
5'-AAG GTT TCC TTC TCA GTT GTG TTA-3'  
5'-GCA AAG ATG TCT GTT ACG GTC AAC TC-3'  
5'-TGC CTC CAA GGT GCG C-3'  
5'-FL-CAC (Z28)-TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'

(SEQ ID NO:626)  
(SEQ ID NO:627)  
(SEQ ID NO:628)  
(SEQ ID NO:629)  
(SEQ ID NO:189)  
(SEQ ID NO:625)

# hIFN-γ

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-AAC GAG GCG CAC CTT CAA AAT GCC TAA-NH2-3'  
5'-TGT CAC TCT CCT CTT TCC AAT TA-3'  
5'-GAA AAG AGT TCC ATT ATC CGC TAC ATC TG-3'  
5'-TTA GGC ATT TTG AAG GTG CGC-3'  
5'-FL-CAC (Z28)-TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'

(SEQ ID NO:630)  
(SEQ ID NO:631)  
(SEQ ID NO:632)  
(SEQ ID NO:633)  
(SEQ ID NO:189)  
(SEQ ID NO:625)

# hCYP 1A2, 1193G

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-AAC GAG GCG CAC CGT TGT GTC CC-NH2-3'  
5'-GGG ATG TAG AAG CCA TTC AGA-3'  
5'-TTG TTG TGC TGT GGG GGA TG-3'  
5'-GGG ACA CAA CGG TGC GC-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'

(SEQ ID NO:634)  
(SEQ ID NO:635)  
(SEQ ID NO:636)  
(SEQ ID NO:637)  
(SEQ ID NO:189)  
(SEQ ID NO:625)

# hCYP 2B6, 343G

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC CAC CAT ATC CC-NH2-3'  
5'-CCA GCG GTT TCC ATT GGC AAA GAT CAA-3'  
5'-CGG AAG AAT GGG TCG ACC ATG-3'  
5'-GGG ATA TGG TGG AGG CG-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:638)  
(SEQ ID NO:639)  
(SEQ ID NO:640)  
(SEQ ID NO:641)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

# hCYP 2C19, 223G

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-AAC GAG GCG CAC CGT TCC AGG C-NH2-3'  
5'-CAT ATC CAT GCA GCA CCA CCA TGA-3'  
5'-CAA AAT ACA GAG TGA ACA CAG GGC C-3'  
5'-GCC TGG AAC GGT GCG C-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'

(SEQ ID NO:642)  
(SEQ ID NO:643)  
(SEQ ID NO:644)  
(SEQ ID NO:645)  
(SEQ ID NO:189)  
(SEQ ID NO:625)

# hCYP 2C9, 1554T

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC ATG GAT AAT GCC C-NH2-3'  
5'-CAG GTG AGA AAA GGC ATT ACA GAT AGT GAA AGC-3'  
5'-CAG AGG AAA GAG AGC TGC AGG G-3'  
5'-GGG CAT TAT CCA TGA GGC G-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:646)  
(SEQ ID NO:647)  
(SEQ ID NO:648)  
(SEQ ID NO:649)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

## hCYP 2D6, 1316G

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC CCT GCT GAG AAA-NH2-3'  
5'-CCC GAG GCA TGC ACG GCG GA-3'  
5'-GGC AGG AAG GCC TCC-3'  
5'-TTT CTC AGC AGG GAG GCG-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:650)  
(SEQ ID NO:651)  
(SEQ ID NO:652)  
(SEQ ID NO:653)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

## hCYP 3A4, 309C

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC GCC CCA CA-NH2-3'  
5'-CAG CAC AGG CTG TTG ACC ATC ATA AAA C-3'  
5'-CTT TTC CAT ACT TTT TAT GAC ATT C-3'  
5'-TGT GGG GCG AGG CG-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:654)  
(SEQ ID NO:655)  
(SEQ ID NO:656)  
(SEQ ID NO:657)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

## hCYP 3A5 v2, 323T

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-AAC GAG GCG CAC AGT TGA CCT TC-NH2-3'  
5'-GTG ATG GCC AGC ACA GGG C-3'  
5'-ATA CGT TCC CCA CAT TTT TC-3'  
5'-TGA AGG TCA ACT GTG CGC-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'

(SEQ ID NO:658)  
(SEQ ID NO:659)  
(SEQ ID NO:660)  
(SEQ ID NO:661)  
(SEQ ID NO:189)  
(SEQ ID NO:625)

## hCYP 3A7, 231C

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-AAC GAG GCG CAC GTC ATA AAT ACC CC-NH2-3'  
5'-GCC AGC ATA GGC TGT TGA CAC-3'  
5'-AGA CTT TTC TAT ACT TTT TAT AAC ATT C-3'  
5'-GGG GTA TTT ATG ACG TGC GC-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'

(SEQ ID NO:662)  
(SEQ ID NO:663)  
(SEQ ID NO:664)  
(SEQ ID NO:665)  
(SEQ ID NO:189)  
(SEQ ID NO:625)

# h/rCYP 1A1 (human: 937, rat 863G)

Primary probe

INVADER oligonucleotide (h)

INVADER oligonucleotide (r)

Stacker

ARRESTOR oligonucleotide

FRET Probe

Secondary target

5'-CCG TCA CGC CTC CTG TCT GTG AT-NH2-3'

5'-TCC TGA CAG TGC TCA ATC AGG A-3'

5'-TCC TGA CAA TGC TCA ATG AGG A-3'

5'-GTC CCG GAT GTG GCC C-3'

5'-ATC ACA GAG AGG AGG CG-3'

5'-FL-CAC (Z28) TGC TTC GTG G-3'

5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:666)  
(SEQ ID NO:667)  
(SEQ ID NO:668)  
(SEQ ID NO:669)  
(SEQ ID NO:670)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

# h/rCYP 1A2 (813C/819C)

Primary probe

INVADER oligonucleotide (h)

INVADER oligonucleotide (r)

ARRESTOR oligonucleotide

FRET Probe

Secondary target

5'-AAC GAG GCG CAC GGA CTG TTT TCT GC-NH2-3'

5'-CTT GTC AAA GTC CTG ATA GTG CTC CTC-3'

5'-CTT GTT GAA GTC TTG ATA GTG TTC CTC-3'

5'-GCA GAA AAC AGT CCG TGC GC-3'

5'-FL-CAC (Z28) TGC TTC GTG G-3'

5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'

(SEQ ID NO:671)  
(SEQ ID NO:672)  
(SEQ ID NO:673)  
(SEQ ID NO:674)  
(SEQ ID NO:189)  
(SEQ ID NO:625)

# rCYP 2B1, 1017T

Primary probe

INVADER oligonucleotide

Stacker

ARRESTOR oligonucleotide

FRET Probe

Secondary target

5'-CCG TCA CGC CTC ACT GCG GTC AT-NH2-3'

5'-GTG GAT AAC TGC ATC AGT GTA TGG CAT TTT C-3'

5'-CAA GGG TTG GTA GCC TGT GTG AGC C-3'

5'-ATG ACC GCA GTG AGG CG-3'

5'-FL-CAC (Z28) TGC TTC GTG G-3'

5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:675)  
(SEQ ID NO:676)  
(SEQ ID NO:677)  
(SEQ ID NO:678)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

# rCYP 2B2, 162T

Primary probe

INVADER oligonucleotide

Stacker

ARRESTOR oligonucleotide

FRET Probe

Secondary target

5'-CCG TCA CGC CTC AGA GCC AAT CAC-NH2-3'

5'-CGA TCA TCA AGG GAT GGT GGC CTG TGC-3'

5'-CTG ATC AAT CTC CTT TTG GAC TTT CTC TGC G-3'

5'-GTG ATT GGC TCT GAG GCG-3'

5'-FL-CAC (Z28) TGC TTC GTG G-3'

5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:679)  
(SEQ ID NO:680)  
(SEQ ID NO:681)  
(SEQ ID NO:682)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

### rCYP 2E1, 969G

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC CTC AAT TTC TG-NH2-3'  
5'-CCC TGT CAA TTT CTT CAT GAA GTT TA-3'  
5'-GGT ATT TCA TGA GGA TCA GGA GC-3"  
5'-CAG AAA TTG AAG AGG AGG CG-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:683)  
(SEQ ID NO:684)  
(SEQ ID NO:685)  
(SEQ ID NO:686)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

### rCYP 3A1, 164G

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-AAC GAG GCG CAC CGG GTC CCA-NH2-3'  
5'-TCC CCT GTT TCT TGA AAA GTC CAT GTG TGA-3'  
5'-AAT CCG TAG AGG AGC ACC AGG-3'  
5'-TGG GAC CCG GTG CGC-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'

(SEQ ID NO:687)  
(SEQ ID NO:688)  
(SEQ ID NO:689)  
(SEQ ID NO:690)  
(SEQ ID NO:189)  
(SEQ ID NO:625)

### rCYP 3A2, 1091G

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-CCG TCA CGC CTC CTC GGC AGG-NH2-3'  
5'-CAC AAT ATC GTA GGT AGG AGG TGC CTT AA-3'  
5'-GCC CCA TCG ATC TCC TCC-3'  
5'-CCT GCC GAG GAG GCG-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG AGG CGT GAC GGT-3'

(SEQ ID NO:691)  
(SEQ ID NO:692)  
(SEQ ID NO:693)  
(SEQ ID NO:694)  
(SEQ ID NO:189)  
(SEQ ID NO:190)

### rCYP 4A1, 296A

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-AAC GAG GCG CAC TAG GCT TTG CT-NH2-3'  
5'-TTC ATG TAG TCA GGG TCA TAG ACA ATT AAG A-3'  
5'-TCC CCA GAA CCA TCG AGG AAA GG-3'  
5'-AGC AAA GCC TAG TGC GC-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'

(SEQ ID NO:695)  
(SEQ ID NO:696)  
(SEQ ID NO:697)  
(SEQ ID NO:698)  
(SEQ ID NO:189)  
(SEQ ID NO:625)

## rCYP 4A2

Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-AAC GAG GCG CAC AGA AGG CCC CTT-NH2-3'  
5'-CCT TGA ACA GCA CCA GAA ATA GAC TGA GCA C-3'  
5'-GGA AGA ACC CAG AGA CAC CAT CC-3'  
5'-AAG GGG CCT TCT GTG CGC-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'

(SEQ ID NO:699)  
(SEQ ID NO:700)  
(SEQ ID NO:701)  
(SEQ ID NO:702)  
(SEQ ID NO:189)  
(SEQ ID NO:625)

## rCYP 4A3, 1235C

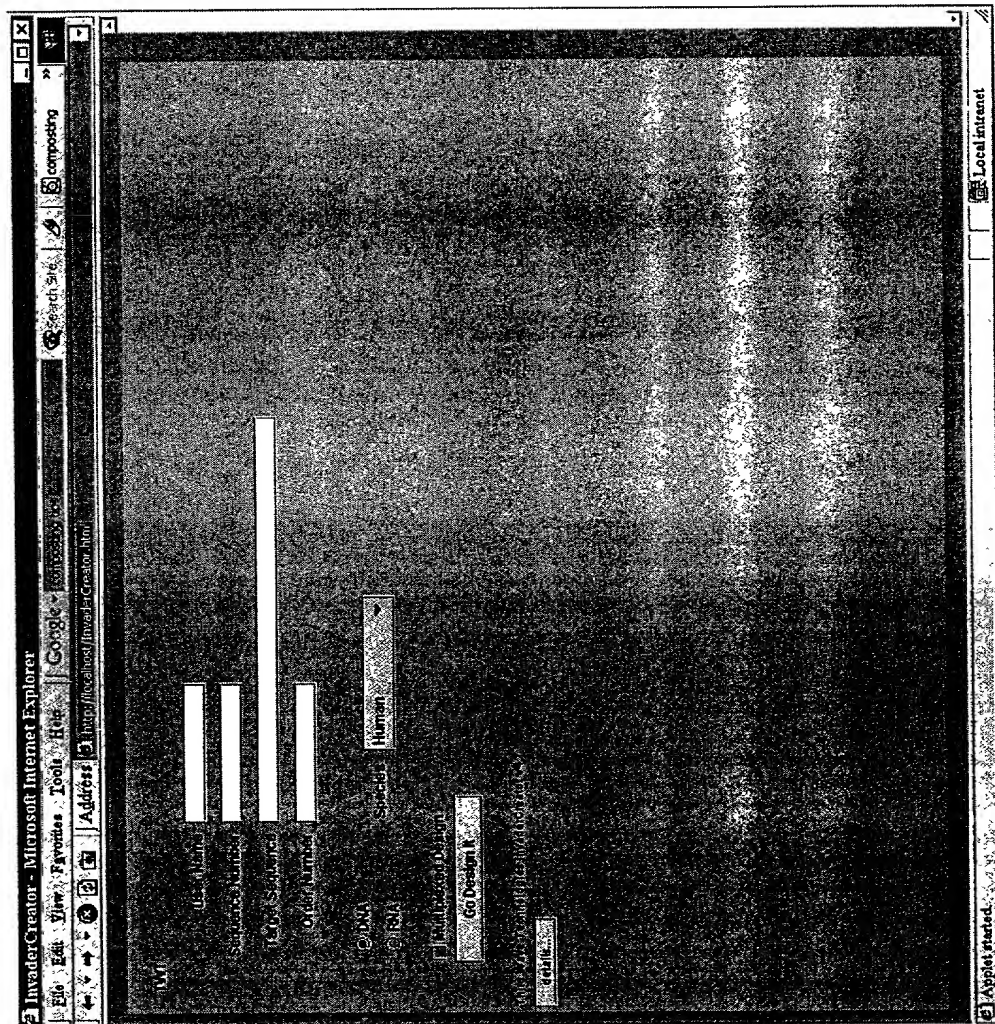
Primary probe  
INVADER oligonucleotide  
Stacker  
ARRESTOR oligonucleotide  
FRET Probe  
Secondary target

5'-AAC GAG GCG CAC GTT GTG ATA CCT T-NH2-3'  
5'-GAT GAA GGC CAT AAA TTA AAA TTG TGC-3'  
5'-TGG GTA TGG AAC GTC C-3'  
5'-AAG GTA TCA CAA CGT GCG C-3'  
5'-FL-CAC (Z28) TGC TTC GTG G-3'  
5'-CCA GGA AGC AAG TGG TGC GCC TCG TTT-3'

(SEQ ID NO:703)  
(SEQ ID NO:704)  
(SEQ ID NO:705)  
(SEQ ID NO:706)  
(SEQ ID NO:189)  
(SEQ ID NO:625)

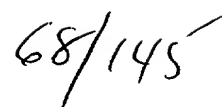
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Figure 42



67/145

## Figure 43

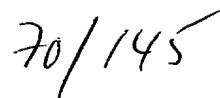




69/145

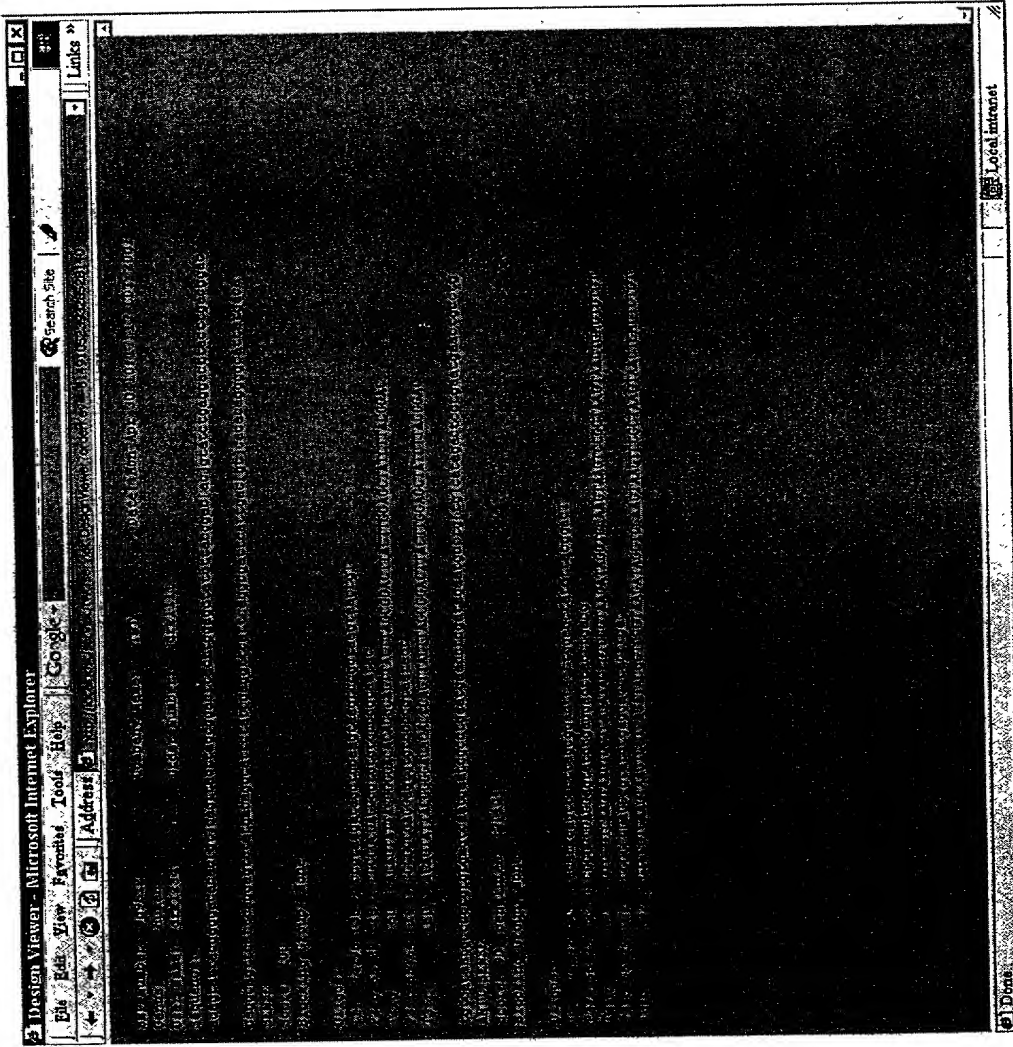
[illegible]

### Figure 45



20570 0649250

Figure 46



71/145

FIGURE 47

Oligo sequence descriptions: 5' to 3' direction, 2'-Ome nts are bolded and underlined, internal modifications defined in ( )

Oligo Type	Oligo Sequence (5' to 3')	Modification	SEQ ID NO
hTNF- $\alpha$			
probe	cgc cgc aga tca ctc tga ctg cct NH2	3' Amine	709
invader	tig tca ctc ggc gtt cga gaa gat gaa		710
stacker	<u>ggg cca gag ggc tga tta g</u>	all 2'Ome bases	711
stacker	<u>ggg cca gag ggc tga tta</u>	all 2'Ome bases	712
stacker	<u>ggg cca gag ggc tg at</u>	all 2'Ome bases	713
stacker	<u>ggg cca gag ggc t</u>	all 2'Ome bases	714
stacker	<u>ggg cca gag gg</u>	all 2'Ome bases	715
arrestor	<u>agg cag tca gag tga tc</u>	all 2'Ome bases	716
arrestor	<u>agg cag tca gag tga tct c</u>	all 2'Ome bases	717
SRT	cgaagaagcagtggtgacgcgcgcgNH2	3' Amine	718
FRET probe	Fcaac(Cy3)gcttcctccg		719
probe	cgc tca cgc ctc tct gac tgc ct NH2	3' Amine	720
invader	tig tca ctc ggc gtt cga gaa gat gaa		721
stacker	<u>ggg cca gag ggc tga tta g</u>	all 2'Ome bases	722
arrestor	<u>agg cag tca gag agg cg</u>	all 2'Ome bases	723
SRT	cgaagaagcagtggtgacgcgcgcgNH2	3'base 2'Ome, 3'Amine	724
FRET probe	Fcaac(Cy3)gcttcctccg		725
probe	cgc tca cgc ctc tct gac tgc ctg gNH2	3' Amine	726
invader	tig tca ctc ggc gtt cga gaa gat gaa		727
arrestor	<u>cca ggc agt cag aga ggc g</u>	all 2'Ome bases	728
SRT	cgaagaagcagtggtgacgcgcgcgNH2	3'base 2'Ome, 3'Amine	729
FRET probe	Fcaac(Cy3)gcttcctccg		730
probe	cgc cgc aga tca ctc tga ctg cc NH2	3' Amine	731
invader	tig tca ctc ggc gtt cga gaa gat gaa		732
stacker	<u>tgg gcc aga ggc ctg att a</u>	all 2'Ome bases	733
arrestor	<u>agg cag tca gag tga tc</u>	all 2'Ome bases	734
SRT	cgaagaagcagtggtgacgcgcgcgNH2	3' Amine	735
FRET probe	Fcaac(Cy3)gcttcctccg		736
probe	cgc cgc aga tca ctg atc tga ctg NH2	3' Amine	737
invader	ctt gtc act cgc ggt tgc aga aga c		738

72/145

stacker	cct ggg cca gag ggc tga tt	all 2'Ome bases	739
arrestor	cag tca gat cag tga tc	all 2'Ome bases	740
SRT	cggaagaagcagtggtgatctgcgcgNH2	3' Amine	741
FRET probe	Fcaac(Cy3)gcttctccg		742
probe	ccg tca cgc ctc tct gac tgc ca NH2	3' Amine	743
probe	ccg tca cgc ctc tct gac tgc cg NH2	3' Amine	744
probe	ccg tca cgc ctc tct gac ggc ct NH2	3' Amine	745
probe	ccg tca cgc ctc tct gac agc ct NH2	3' Amine	746
invader	tgt tca ctc ggg gtt cga gaa gat gaa		747
stacker	ggg cca gag gg	all 2'Ome bases	748
arrestor	agg cag tca gag agg cg	all 2'Ome bases	749
arrestor	agg ccg tca gag agg cg	all 2'Ome bases	750
arrestor	agg ctg tca gag agg cg	all 2'Ome bases	751
SRT	ccaggaaagcagtggtgagcggtgacggg	3' 3bases 2'Ome	752
FRET probe	Fcaac(Z21)gcttcgtgg		753
probe	ccg cgc aga tca ctc tga tgc ctg gg NH2	3' Amine	754
invader	ctt gtc act cgg ggt tgc aga aga tga a		755
arrestor	ccc agg cag tca gag tga tcNH2	all 2'Ome bases, 3' Amine	756
SRT	cggaagaagcagtggtgatctgcgcgNH2	3' 2 last base 2'Ome, 3' Amine	757
FRET probe	Fcaac(Cy3)gcttctccg		758
hIL-1β			
probe	ccg tca cgc ctc cat ctg ttt agg g NH2	3' Amine	759
invader	cag gtc ctg gaa gga gca ctt a		760
stacker	cca tca gct tct ttg ttc ttg tca tc	all 2'Ome bases	761
arrestor	gcc cta aac aga tgg agg cg	all 2'Ome bases	762
SRT	cggaagaagcagtggtgagcggtgacgggNH2	3' base 2'Ome, 3' Amine	763
FRET probe	Fcaac(Cy3)gcttctccg		764
probe	ccg tca cgc ctc cat ctg ttt agg gc NH2	3' Amine	765
invader	cag gtc ctg gaa gga gca ctt a		766
stacker	cat cag ctt ctt tct tct tct cat cc	all 2'Ome bases	767
arrestor	gcc cta aac aga tgg agg cg	all 2'Ome bases	768
SRT	cggaagaagcagtggtgagcggtgacgggNH2	3' base 2'Ome, 3' Amine	769
FRET probe	Fcaac(Cy3)gcttctccg		770
probe	ccg tca cgc ctc cat ctg ttt agg NH2	3' Amine	771

1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350	2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390	2391	2392	2393	2394	2395	2396	2397	2398	2399	2400	2401	2402	2403	2404	2405	2406	2407	2408	2409	2410	2411	2412	2413	2414	2415	2416	2417	2418	2419	2420	2421	2422	2423	2424	2425	2426	2427	2428	2429	2430	2431	2432
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invader	cag gtc ctg gaa gga gca ctt a	772
stacker	<b>gcc atc agc ttc ttt gtt ctt gtc atc</b>	773
SRT	cgaagaagacagttggaggcgtagcggtNH2	774
FRET probe	Fcaac(Cy3)gcttctctccg	775
probe	cgc tca cgc ctc cca tca gct tcNH2	776
invader	gag cac ttc atc tgt tta ggg a	777
stacker	<b>ttt gtt ctt gtc atc ctc att gcc ac</b>	778
arrestor	<b>gaa gct gat ggg agg cg</b>	779
SRT	cggaagaagcagttggaggcgtagcggtNH2	780
FRET probe	Fcaac(Cy3)gcttctctccg	781
probe	ccgccgagatcactcatctgttttagggccNH2	782
probe	ccgccgagatcactcatctgttttagggccNH2	783
invader	caggctctggaaggagcacta	784
arrestor	<b>ggccctaaacagatgagtgatcNH2</b>	785
SRT	cggagggaagcagttggtgatctcggcgNH2	786
FRET probe	Fcaac(Cy3)gcttctctccg	787

hcFOS	cgc tca cgc ctc cag cag gtt gcc NH2	788
probe	gct tga ccc agg gag gg	789
invader	<u>gcc aag gtg ctg gag gcg</u>	790
arrestor	cggagaagcagttggaggcgtgacggtNH2	791
SRT	Fcaac(Cy3)gccttcctccg	792
FRET probe		
probe	cgc tca cgc ctc cag cag gtt gg NH2	793
invader	gct tga ccc agg gag gg	794
stacker	<u>caa tct cgg tct gca aag cag ac</u>	795
arrestor	<u>gcc aag gtg ctg gag gcg</u>	796
SRT	cggagaagcagttggaggcgtgacggtNH2	797
FRET probe	Fcaac(Cy3)gccttcctccg	798
probe	cgc tca cgc ctc tca gca ggt tgg NH2	799
invader	act cta gtt ttt cct tct cct a	800
stacker	<u>caa tct cgg tct gca aag cag ac</u>	801
arrestor	<u>cca acc tgc tga gag gcg</u>	802
SRT	cggagaagcagttggaggcgtgacggtNH2	803
FRET probe	Fcaac(Cy3)gccttcctccg	804

74/145

# hIL-6

probe ccc ccc aga tca ctc tcc tca ttg aat cct NH2  
 probe ccc ccc aga tca ctc tcc tca ttg aat cct NH2  
 invader cca aaa gtc cag tga tga ttt tca cca ggc aag a  
 arrestor **agg att caa tga gga aga gtc atc tNH2**  
 SRT cggaggaagcagttggtgacgcgggNH2  
 FRET probe Fcaac(Cy3)gcttcctccg

3' Amine  
 3' Amine  
 all 2'Ome bases, 3' Amine  
 3' 2 last base, 2' Ome, 3' Amine

probe ccc tca cgc ctc ctc att gaaNH2  
 invader cca gtc atg att ttc acc agg caa gta  
 stacker **tcc aga ttg gaa gca tcc atc t**  
 arrestor **ttc aat gag gag gag gc**  
 SRT cggagaagcagttgaggcggaacggtNH2  
 FRET probe Fcaac(Cy3)gcttcctccg

3' Amine  
 all 2'Ome bases  
 all 2'Ome bases  
 3'base 2'Ome, 3'Amine

probe ccc tca cgc ctc ctc att gaaNH2  
 invader cca gtc atg att ttc acc agg caa gta  
 stacker **atc cag att gga agc atc cat ct**  
 arrestor **ttc aat gag gag gag gc**  
 SRT cggagaagcagttgaggcggaacggtNH2  
 FRET probe Fcaac(Cy3)gcttcctccg

3' Amine  
 all 2'Ome bases  
 all 2'Ome bases  
 3'base 2'Ome, 3'Amine

probe ccc tca cgc ctc ctc att gaa tNH2  
 probe ccc tca cgc ctc ctc att gaa tNH2  
 probe ccc tca cgc ctc ctc att gaa tNH2  
 invader cca aaa gtc cag tga tga ttt tca cca ggc aag ta  
 stacker **cagattggaagcatccatct**  
 arrestor **gattcaatgaggaggaggc**  
 SRT ccaggagaagtgaggcggaacggtNH2  
 FRET probe Fcaac(Z2-1)tgcttcgtgg

3' Amine  
 3' Amine  
 3' Amine  
 all 2'Ome bases  
 all 2'Ome bases  
 3' 3bases 2'Ome

# hMCP-1

probe ccc tca cgc ctc ctc cgg agt ttg gttNH2  
 probe ccc tca cgc ctc ctc cgg agt ttg gtt NH2  
 invader ggg ttg tgg agt gag tgt tca agt a  
 arrestor **aac cca aac tcc gaa ggc ggc gtc NH2**  
 SRT cggagaagcagttgaggcggaacggtNH2

3' Amine  
 3' Amine  
 all 2'Ome bases  
 3'base 2'Ome, 3'Amine

FRET probe	Fcaac(Cy3)gcttctccg	836
probe	gcc gtc acg cct ctt tgg gtt tgc ttg tc NH2	837
probe	gcc gtc acg cct ctt tgg gtt tgc ttg tNH2	838
invader	tggagtgtgtcaagtcctggaga	839
arrestor	<b>gacaagcaaaccccaagagggcg</b>	840
SRT	cggaagaagcagttggaggcgtgacggcNH2	841
FRET probe	Fcaac(Cy3)gcttctccg	842
probe	cct gtc tgg ctg cct tgg gag ttg ggg	843
probe	cct gtc tgg ctg cct tgg gag ttg gg	844
invader	ggg ttg tgg agt gag tgt tca agt a	845
arrestor	<b>ccc aaa ctg cga agg cag cg</b>	846
SRT	cggaggaaagcagttggcagcagacagcNH2	847
SRT	cggaggaaagcagttggcagcagac(Amino dA)ggNH2	848
SRT	cggaggaaagcagttggcagcag(Amino dA)gacaggNH2	849
SRT	cggaggaaagcagttggc(Amino dA)gagagcagggNH2	850
SRT	cggaggaaagcagttggcagc(Amino dA)gac(Amino dA)ggNH2	851
SRT	cggaggaaagcagttggc(Amino dA)gagagc(Amino dA)ggNH2	852
SRT	cggaggaaagcagttggc(Amino dA)gag(Amino dA)gacaggNH2	853
FRET probe	Fcaac(Cy3)gcttctccg	854
probe	gcc gtc acg cct ctg gga cac ttg ctg cNH2	855
invader	gcc aca atg gtc ttg aag atc aca gct tct ta	856
arrestor	<b>gca gca agt gtc cca gag gcg NH2</b>	857
SRT	cggaagaagcagttggaggcgtgacggcNH2	858
FRET probe	Fcaac(Cy3)gcttctccg	859
probe	ccg tca cgc ctg ctt cgg agt ttg gg NH2	860
invader	ggg ttg tgg agt gag tgt tca agt a	861
arrestor	<b>5'-ggg-aaa-ctc-cga-agg-agg-cg-3'</b>	862
SRT	ccaggaaagcagttggaggcgtgacggg	863
FRET probe	Fcac(Z21)tgctctgtg	864
probe	cgc cga gat cac ctt cgg agt ttg ggNH2	865
invader	ggg ttg tgg agt gag tgt tca agt a	866
arrestor	<b>ccc aaa ctg cga agg tga tc</b>	867
SRT	cggaagaagcagttggatgctcgcggcggNH2	868
FRET probe	Fcaac(Cy3)gcttctccg	869

26/145



probe	aac gag gcg cac ctt cgg agt ttg gg NH2	3' Amine	870
invader	ggg ttg tgg agt gag tgt tca agt a		871
arrestor	<u>ccc aaa ctc cga agg tgc g</u>	<b>all 2'Ome bases</b>	872
SRT	cggagaagcagttggtgcgcctcgttaaNH2	3' last 5 bases 2'Ome, 3' Amine	873
FRET probe	Fcaac(Cy3)gcttcctccg		874
probe	ccg tca cgc ctc ctt cgg agt ttg g NH2	3' Amine	875
invader	ggg ttg tgg agt gag tgt tca agt a		876
stacker	<u>gtt tgc ttg tcc agg tgg</u>	<b>all 2'Ome bases</b>	877
arrestor	<u>cca aac tcc gaa gga ggc g</u>	<b>all 2'Ome bases</b>	878
SRT	cggagaagcagttgagggcgtagcggtNH2	3'base 2'Ome, 3'Amine	879
FRET probe	Fcaac(Cy3)gcttcctccg		880
probe	ccg tca cgc ctc ctt cgg agt ttg NH2	3' Amine	881
invader	ggg ttg tgg agt gag tgt tca agt a		882
stacker	<u>gtt ttg ctt gtc cag gtg g</u>	<b>all 2'Ome bases</b>	883
arrestor	<u>cca aac tcc gaa gga ggc g</u>	<b>all 2'Ome bases</b>	884
SRT	cggagaagcagttgagggcgtagcggtNH2	3'base 2'Ome, 3'Amine	885
FRET probe	Fcaac(Cy3)gcttcctccg		886
probe	ccg tca cgc ctc ctt cgg agt ttNH2	3' Amine	887
invader	ggg ttg tgg agt gag tgt tca agt a		888
stacker	<u>ggg ttt gct tgt cca ggt g</u>	<b>all 2'Ome bases</b>	889
arrestor	<u>cca aac tcc gaa gga ggc g</u>	<b>all 2'Ome bases</b>	890
SRT	cggagaagcagttgagggcgtagcggtNH2	3'base 2'Ome, 3'Amine	891
FRET probe	Fcaac(Cy3)gcttcctccg		892
probe	cgc tca cgc ctc ctt cgg agt ttNH2	3' Amine	893
invader	ggg ttg tgg agt gag tgt tca agt a		894
stacker	<u>gtt gct tgt cca ggt ggt cca g</u>	<b>all 2'Ome bases</b>	895
arrestor	<u>ccc aaa ctc cgg agg cg</u>	<b>all 2'Ome bases</b>	896
SRT	cggagaagcagttgagggcgtagcggtNH2	3'base 2'Ome, 3'Amine	897
FRET probe	Fcaac(Cy3)gcttcctccg		898
probe	cgc cga gat cac cgg agt ttg ggNH2	3' Amine	899
invader	gtt ttg gag tga gtg ttc aag tat ta		900
stacker	<u>ttt gct tgt cca ggt ggt cca g</u>	<b>all 2'Ome bases</b>	901
arrestor	<u>cta gtg gcc tca aac cc</u>	<b>all 2'Ome bases</b>	902
SRT	cggagaagcagttggtgctcgcggcggtNH2	3' Amine	903
FRET probe	Fcaac(Cy3)gcttcctccg		904

77/145



probe	ccg tca cgc ctc ctg tgt ttt ctt tgt aNH2	3' Amine	935
invader	gta aat cca gca gta aat gct cca gtt gta ga		936
stacker	<u>gaa ctt gaa gta ggt gca ctg tt</u>	<u>all 2'Ome bases</u>	937
arrestor	<u>tacaaagaaaaacacagaggcgNH2</u>	<u>all 2'Ome bases, 3' amine</u>	938
SRT	ccaggaagcaagtggagcggtgacggu	<u>3' 3bases 2'Ome</u>	939
FRET probe	Fcac(Z21)tgctctgtgg		940
probe	aac gag gcg cac ctg tgt ttt ctt tgt aNH2	3' Amine	941
invader	gta aat cca gca gta aat gct cca gtt gta ga		942
stacker	<u>gaa ctt gaa gta ggt gca ctg tt</u>	<u>all 2'Ome bases</u>	943
arrestor	<u>tac.aaa.gaa.aac.aca.ggt.gcg</u>	<u>all 2'Ome bases</u>	944
SRT	ccaggaagcaagtgggtgcgcctctgtt	<u>3' last 3 bases 2'Ome</u>	945
FRET probe	Fcac(Z21)tgctctgtgg		946
probe	ccg tca cgc ctc ctc cag ttg taa NH2	3' Amine	947
probe	ccg tca cgc ctc ctc cag ttg tat NH2	3' Amine	948
probe	ccg tca cgc ctc ctc cag ttg tac NH2	3' Amine	949
invader	<u>aaa.atc.atc.tgt.aaa.tcc.agc.agt.aaa.tga</u>	<u>5' 6 bases 2'Ome</u>	950
stacker	<u>ctg.tgt.ttt.ctt.tgt.aga.ac</u>	<u>all 2'Ome bases</u>	951
arrestor	<u>cta.caa.ctg.gag.gag.gc</u>	<u>all 2'Ome bases</u>	952
SRT	ccaggaagcaagtggagcggtgacggu	<u>3' 3bases 2'Ome</u>	953
FRET probe	Fcac(Z21)tgctctgtgg		954
probe	gcc gtc acg cct ccc ttc ttg atg NH2	3' Amine	955
invader	ttc tag aca ctg aag atg ttt cag ttc tgt gga		956
arrestor	<u>cat.gcc.caa.gaa.ggg.agg.cg.NH2</u>	<u>all 2'Ome bases, 3' Amine</u>	957
SRT	cggaagaagcagttggagcggtgacggcNH2	<u>3'2 bases 2'Ome, 3'Amine</u>	958
FRET probe	Fcaac(Cy3)gcttctccg		959
probe	ccg tca cgc ctc taa ttc cat tca aaa tca tct NH2	3' Amine	960
invader	cat cct ggt gag ttt ggg att ctt gta att tat a		961
stacker	<u>gta.aat.cca.gca.gta.aat.gct.cca.gNH2</u>	<u>all 2'Ome bases, 3' Amine</u>	962
arrestor	<u>aga.tga.ttt.tga.atg.gaa.tta.gag.gcg.NH2</u>	<u>all 2'Ome bases, 3' Amine</u>	963
SRT	cggagaagcagttggagcggtgacggcNH2	<u>3'2 bases 2'Ome, 3'Amine</u>	964
FRET probe	Fcaac(Cy3)gcttctccg		965
probe	ccg ccg aga tca cct gtg ttt tot ttg ta		966
invader	gta aat cca gta aat gct cca gtt gta ga		967
stacker	<u>gaa ctt gaa gta ggt gca ctg tt</u>	<u>All 2' Ome</u>	968
stacker	gaa ctt gaa gta ggt gca ctg tt		969

stacker	<u>gaa</u> ctt gaa gta ggt gca ctg tt	5' 3bases 2'Ome	970
stacker	<u>gaa</u> ctt gaa gta ggt gca ctg tt	5' 6bases 2'Ome	971
arrestor	<u>tac</u> aaa <u>gaa</u> <u>aac</u> <u>aca</u> <u>ggt</u> <u>gat</u> <u>ct</u>	All 2' Ome	972
SRT	cggaagaagcagttggtgatctcgccggnh2	3' 2 last base 2'Ome, 3' Amine	973
FRET probe	Fcaac(Cy3)gcttctctccg		974
probe	aac gag gcg cac cct tct tgg gca tgnh2	3' Amine	975
invader	ttc tag aca ctg aag atg ttt cag ttc tgt gga		976
arrestor	<u>cat</u> <u>gcc</u> <u>caa</u> <u>gaa</u> <u>ggg</u> <u>tcg</u> <u>gnh2</u>	all 2'Ome bases	977
SRT	cggaagaagcagttggtgacctgttaanh2	3' last 5 bases 2'Ome, 3' Amine	978
FRET probe	Fcaac(Cy3)gcttctctccg		979
probe	aac gag gcg cac taa ttc cat tca aaa tca tct		980
invader	cat cct ggt gag ttt ggg att ctt gla att tat a		981
stacker	<u>gta</u> <u>aat</u> <u>cca</u> <u>gca</u> <u>gta</u> <u>aat</u> <u>gct</u> <u>cca</u> <u>gnh2</u>	all 2'Ome bases, 3' Amine	982
arrestor	<u>aga</u> <u>tga</u> <u>ttt</u> <u>tga</u> <u>atg</u> <u>gaa</u> <u>tta</u> <u>gtg</u> <u>gt</u> <u>nh2</u>	all 2'Ome bases, 3' Amine	983
SRT	cggaagaagcagttggtgacctgttaanh2	3' last 5 bases 2'Ome, 3' Amine	984
FRET probe	Fcaac(Cy3)gcttctctccg		985
hIL-4			
probe	cct gtc tgg ctg cca gtt gtg ttc ttg gag nh2	3' Amine	986
invader	ccc tgc aga agg ttt cct tct a		987
invader	ccc tgc aga tgg ttt cct tct a		988
arrestor	<u>ctc</u> <u>caa</u> <u>gaa</u> <u>cac</u> <u>aac</u> <u>tgg</u> <u>cag</u> <u>cnh2</u>	all 2'Ome bases, 3' Amine	989
arrestor	<u>ctc</u> <u>caa</u> <u>gaa</u> <u>cac</u> <u>aac</u> <u>tgg</u> <u>cag</u> <u>cga</u> <u>nh2</u>	all 2'Ome bases, 3' Amine	990
arrestor	<u>ctc</u> <u>caa</u> <u>gaa</u> <u>cac</u> <u>aac</u> <u>tgg</u> <u>cag</u> <u>cga</u> <u>gnh2</u>	all 2'Ome bases, 3' Amine	991
SRT	cggaagaagcagttggtgacctgttaanh2	3' last base 2'Ome, 3' Amine	992
FRET probe	Fcaac(Cy3)gcttctctccg		993
probe	aac gag gcg cac ctt gga ggc agc aaa nh2	3' Amine	994
probe	aac gag gcg cac ctt gga ggc agc aa nh2	3' Amine	995
invader	aag gtt tcc ttc tca gtt gtg tta		996
arrestor	<u>att</u> <u>tgc</u> <u>tgc</u> <u>ctc</u> <u>caa</u> <u>ggt</u> <u>gcg</u> <u>nh2</u>	all 2'Ome bases, 3' Amine	997
SRT	cggaagaagcagttggtgacctgttaanh2	3' last 5 bases 2'Ome, 3' Amine	998
FRET probe	Fcaac(Cy3)gcttctctccg		999
probe	cag tca cgt ctc tgg agg cag caa aga tg nh2	3' Amine	1000
invader	aag gtt tcc ttc tca gtt gtg ttc ta		1001
arrestor	<u>cat</u> <u>ctt</u> <u>tgc</u> <u>ctc</u> <u>cag</u> <u>aga</u> <u>cg</u> <u>nh2</u>	all 2'Ome bases, 3' Amine	1002

80/100

SRT	gclactgagatgaaggagacgtgactgtanH2	1003
FRET probe	Fcttc(Cy3)ctcagtagc	1004
probe	aac gag gcg cac ctt gga ggc agc aaa g NH2	1005
invader	aag gtt tcc ttc tca gtt gtt tta	1006
arrestor	<b>ctt tgc tgc ctc caa ggt gcg NH2</b>	1007
SRT	cggaggaagcagttggtgcgcctctgtaa	1008
FRET probe	Fcaac(Cy3)gcttctccg	1009
<hr/>		
mIL-2		
probe	ogc cga gat cac ccc ttt agt ttt aca aca gtNH2	1010
invader	gaa ttg gca ctc aaa tgt gtt gtc aga ga	1011
arrestor	<b>act gtt gta aaa cta aag ggg gtc atc t NH2</b>	1012
SRT	cggaggaagcagttggtgctcgcgNH2	1013
FRET probe	Fcaac(Cy3)gcttctccg	1014
probe	tgc cgc cga gat cac ccc ttt agt ttt aca aca gtNH2	1015
invader	gaa ttg gca ctc aaa tgt gtt gtc aga ga	1016
arrestor	<b>act gtt gta aaa cta aag ggg gtc NH2</b>	1017
arrestor	<b>act gtt gta aaa cta aag ggg gtc at NH2</b>	1018
arrestor	<b>act gtt gta aaa cta aag ggg gtc at cttNH2</b>	1019
arrestor	<b>act gtt gta aaa cta aag ggg gtc at ctgNH2</b>	1020
SRT	cggaggaagcagttggtgctcgcgNH2	1021
FRET probe	Fcaac(Cy3)gcttctccg	1022
probe	gc cgc cga gat cac ccc ttt agt ttt aca aca gtNH2	1023
probe	c cgc cga gat cac ccc ttt agt ttt aca aca gtNH2	1024
invader	gaa ttg gca ctc aaa tgt gtt gtc aga ga	1025
arrestor	<b>act gtt gta aaa cta aag ggg gtc at NH2</b>	1026
SRT	cggaggaagcagttggtgctcgcgNH2	1027
FRET probe	Fcaac(Cy3)gcttctccg	1028
probe	aac gag gcg cac ccc ttt agt ttt aca aca gt NH2	1029
invader	gaa ttg gca ctc aaa tgt gtt gtc aga ga	1030
arrestor	<b>act gtt gta aaa cta aag ggg gtc NH2</b>	1031
SRT	cggaggaagcagttggtgctcgcgNH2	1032
FRET probe	Fcaac(Cy3)gcttctccg	1033
probe	aac gag gcg cac ccc ttt agt ttt aca aca gt NH2	1034

invader	gaa ttg gca ctc aaa tgt gtt gtc aga ga	1035
arrestor	<u>agt aac tgt tgt aaa act aaa ggg gtg cg NH2</u>	1036
SRT	cgagggaagcagttggtgcgcctcgttaa	1037
FRET probe	Fcaac(Cy3)gcctccctccg	1038
probe	ccgtcacgcctcccttagttttacaacNH2	1039
invader	gaa ttg gca ctc aaa tgt gtt gtc aga ga	1040
stacker	<u>agt tac tct gat att gct gat gaa att ctc ag</u>	1041
arrestor	<u>gttgtaaaaactaaagggggagcg</u>	1042
SRT	cggaagaagcagttggaggcgtagcggfNH2	1043
FRET probe	Fcaac(Cy3)gcctccctccg	1044
probe	cgcgagatcaccccttagttttacaacNH2	1045
invader	gaa ttg gca ctc aaa tgt gtt gtc aga ga	1046
stacker	<u>agt tac tct gat att gct gat gaa att ctc ag</u>	1047
arrestor	<u>gttgtaaaaactaaagggggtagtc</u>	1048
SRT	cggaagaagcagttggtagctcgcgggNH2	1049
FRET probe	Fcaac(Cy3)gcctccctccg	1050
probe	ccgtcacgcctcccttagttttacaacNH2	1051
invader	gaa ttg gca ctc aaa tgt gtt gtc aga ga	1052
stacker	<u>cagttactctgatattgctgatgaaattctca</u>	1053
arrestor	<u>gttgtaaaaactaaagggggagcg</u>	1054
SRT	cggaagaagcagttggaggcgtagcggfNH2	1055
FRET probe	Fcaac(Cy3)gcctccctccg	1056
probe	ccgtcacgcctcccttagttttacaacNH2	1057
invader	gaa ttg gca ctc aaa tgt gtt gtc aga ga	1058
stacker	<u>cagttactctgatattgctgatgaaattctca</u>	1059
arrestor	<u>gttgtaaaaactaaagggggagcg</u>	1060
SRT	ccggaagaagcagttggaggcgtagcggfNH2	1061
FRET probe	Fcaac(Cy3)gcctcgtgg	1062
mIL-10		
probe	ccg tca cgc ctc ccg tta gct aag at NH2	1063
invader	cga ggt ttt cca agg agt tgt tta	1064
stacker	<u>ccc tgg atc aga ttt aga gag c</u>	1065
arrestor	<u>atc tta gct aac ggg agg cg</u>	1066
SRT	cggaagaagcagttggaggcgtagcggfNH2	1067

82/145

FRET probe	Fcaac(Cy3)gcttctccg	1068
probe	ccg tca cgc ctc agt tgt ttc cgt tNH2	1069
invader	aga ggt aca aac gag gtt ttc caa ggc	1070
stacker	<u>agc taa gat ccc tgg atc aga ttg aga ga</u>	1071
arrestor	<u>aac gga aac aac tga ggc g</u>	1072
SRT	ccaggaagcaagtggaggcgtagcggg	1073
FRET probe	Fcac(Z21)tgcttctgg	1074
probe	ccg tca cgc ctc ccg tta gct aNH2	1075
invader	caa acg agg ttt tcc aag gag ttg a	1076
stacker	<u>aga tcc ctg gat cag att tag aga gct c</u>	1077
arrestor	<u>tag cta acg gaa aga ggc g</u>	1078
SRT	ccaggaagcaagtggaggcgtagcggg	1079
FRET probe	Fcac(Z21)tgcttctgg	1080
probe	ccg tca cgc ctc ccg tta gNH2	1081
invader	aga ggt aca aac gag gtt ttc caa gga ga	1082
stacker	<u>cfa aga tcc ctg gat cag att tag aga g</u>	1083
arrestor	<u>cfaacggaacaagagggcg</u>	1084
SRT	ccaggaagcaagtggaggcgtagcggg	1085
FRET probe	Fcac(Z21)tgcttctgg	1086
hIFN-γ		1087
probe	aac gag ggc cac ctt acc aat gcc taa gaa aag agt tNH2	1088
invader	tgc att att ttt ctg tca ctc tcc tct ttc caa tta	1089
arrestor	<u>aac tct ttt ctt agg cat ttg gaa ggt gcc NH2</u>	1090
SRT	ccgaggaagcagttgtgcccctgttaanNH2	1091
FRET probe	Fcaac(Cy3)gcttctccg	1092
probe	cag tca cgt ctc tct tca aaa tgc cta aga aaa gag tNH2	1093
invader	tct gca tta ttt ttc tgt cac tct cct ctt tcc aat a	1094
arrestor	<u>act ctt ttc tta ggc att ttg aag aga gac gNH2</u>	1095
SRT	<u>gctactgagatgaaggagacgtgactgtatNH2</u>	1096
FRET probe	Fcttc(Cy3)tcacagtagc	
mIFN-γ		1097
probe	aac gag ggc cac cct ttt gcc agt tcc NH2	





stacker	gat acc aca gag aat gaa tttt	all 2'Ome bases	1131
arrestor	tcc aag aat cag tga aga tgg agg cg NH2	all 2'Ome bases, 3' Amine	1132
arrestor	tcc aag aat cag tga aga tgg agg cgt gNH2	all 2'Ome bases, 3' Amine	1133
arrestor	g aat cag tga aga tgg agg cg	all 2'Ome bases	1134
SRT	cggaagaagcagttgaggcgtagcggcNH2	3'2 bases 2'Ome, 3' Amine	1135
FRET probe	Fcaac(Cy3)gcttctccg		1136
probe	cog tca cgc cct tgg ctc aat ttt gct NH2	3' Amine	1137
invader	cca ttc aat tcc tga aat taa agt tgg gat att ctc ttg gca		1138
invader	cc tga aat taa agt tgg gat att ctc ttg gca	5' 10 bases are 2'Ome	1139
invader	cc tga aat taa agt tgg gat att ctc ttg gca		1140
arrestor	agc aaa att gag cca agg gag gcg NH2	all 2'Ome bases, 3' Amine	1141
arrestor	agc aaa att gag cca agg gag gcg tNH2	all 2'Ome bases, 3' Amine	1142
SRT	cggaagaagcagttgaggcgtagcggcNH2	3'2 bases 2'Ome, 3' Amine	1143
FRET probe	Fcaac(Cy3)gcttctccg		1144
probe	cog tca cgc ctc cat ctt cac tga ttc ttg NH2	3' Amine	1145
invader	ttc tag caa acc cat tca att cct gaa att aaa gtt cgg ata ttc ta		1146
invader	cc cat tca att cct gaa att aaa gtt cgg ata ttc ta	5' 10 bases 2'Ome	1147
invader	cc cat tca att cct gaa att aaa gtt cgg ata ttc ta		1148
arrestor	cca agg gcc aag gag gcg tNH2	3'2 bases 2'Ome, 3' Amine	1149
SRT	cggaagaagcagttgaggcgtagcggcNH2		1150
FRET probe	Fcaac(Cy3)gcttctccg		1151
probe	cog tca cgc ctc cat ctt cac tga ttc ttg NH2	3' Amine	1152
invader	agt gtt gaa gta gat ttg ctt gaa gtt tca ctg ga		1153
stacker	ttg gat acc aca gag aat gaa tt	all 2'Ome bases	1154
SRT	cggaagaagcagttgaggcgtagcggtNH2	3'base 2'Ome, 3' Amine	1155
FRET probe	Fcaac(Cy3)gcttctccg		1156
probe	cog tca cgc ctc cat ctt cac tga tt NH2	3' Amine	1157
invader	agt gtt gaa gta gat ttg ctt gaa gtt tca ctg ga		1158
stacker	ctt gga tac cac aga gaa tga att		1159
SRT	cggaagaagcagttgaggcgtagcggtNH2	3'base 2'Ome, 3' Amine	1160
FRET probe	Fcaac(Cy3)gcttctccg		1161
probe	cog tca cgc ctc cat ctt cac tga ttc ttg NH2	3' Amine	1162
invader	agt gtt gaa gta gat ttg ctt gaa gtt tca ctg ga		1163
helper	ata-cca-cag-aga-atg-aat-ttt-ttt-atg	all 2'Ome bases	1164
arrestor	tcc aag aat cag tga aga tgg agg cgt gNH2	all 2'Ome bases, 3' Amine	1165

85/145

SRT FRET probe	cggagaagcagttgaggcgtgacggtNH2 Fcaac(Cy3)gcttctccg	3'base <b>2'Ome</b> , 3'Amine	1166 1167
SRT FRET probe	cggagaagcagttggtgatctcggcggNH2 Fcaac(Cy3)gcttctccg	3' Amine	1168 1169
SRT FRET probe	cggagaagcagttgaggcgtgacggtNH2 Fcaac(Cy3)gcttctccg	3'base <b>2'Ome</b> , 3'Amine	1170 1171
SRT FRET probe	ccaggagaagcaagtggaggcgtgacggu Fcac(Z21)tgcttcgtgg	3' 3bases <b>2'Ome</b>	1172 1173
SRT FRET probe	cggaggaaagcagttggtgatctcggcggNH2 Fcaac(Cy3)gcttctccg	3' 2 last base <b>2'Ome</b> , 3' Amine	1174 1175
SRT FRET probe	cggagaagcagttgaggcgtgacggtNH2 Fcaac(Cy3)gcttctccg	3'2 bases <b>2'Ome</b> , 3'Amine	1176 1177
SRT FRET probe	ccaggagaagcaagtgtgcgcctcgttt Fcac(Z21)tgcttcgtgg	3' last 3 bases <b>2'Ome</b>	1178 1179
SRT FRET probe	cggaggaaagcagttggtgcgcctcgttaaNH2 Fcaac(Cy3)gcttctccg	3' last5 bases <b>2'Ome</b>	1180 1181
SRT FRET probe	cggaggaaagcagttggtgatctcggcggcNH2 Fcaac(Cy3)gcttctccg	3' Last 2bases <b>2'Ome</b> , 3' Amine	1182 1183
SRT FRET probe	gctactgagatgaaggagacgtgactgtNH2 Fcttc(Cy3)tcagtagc	3' Amine	1184 1185
SRT FRET probe	ccaggagaagcagttgaggcgtgacggtNH2 Fcaac(Cy3)gcttctgg	3' 2 bases <b>2'Ome</b> , 3'Amine	1186 1187
h3A4 probe h3A4 invader Capture Sequence	agg agc cac tcc att gga tga agc atg tac aga atc ccc ggt tat tta tgc aga		1188 1189

Set 1

586/145

h3A4 probe 1190  
h3A4 invader 1191  
Capture Sequence

gtg gcg tat cac aga caa tga gag  
cct cct tta tat tcc caa gta taa cac tct aa

Set 2/Set 3 1192  
h3A4 probe 1193  
h3A4 arrestor 1194  
h3A4 invader 1195  
h3A4 stacking oligo 1196  
SRT  
FRET Oligo

AAC GAG GCG CAC CAC AGA CAA TGA GAG  
CTCTCATTTGCTGTGGTGGC-NH2  
cct cct tta tat tcc caa gta taa cac tct aa  
agctcaatgcattgtacagaatccccgg  
agctcaatgcattgtacagaatccccgg

Set 4 1197  
h3A4 probe 1198  
h3A4 arrestor 1199  
h3A4 invader 1200  
h3A4 stacking oligo  
SRT  
FRET Oligo

aac gag gcg cac cac aga caa tga gag ag-NH2  
ctc tct cat tgt ctg tgg tgc g-NH2  
cct cct tta tat tcc caa gta taa cac tct aa  
ctc aat gca tgt aca gaa tcc ccg gtt

Set 5 1201  
h3A4 probe 1202  
h3A4 arrestor 1203  
h3A4 invader  
SRT 1204  
FRET probe

aac gag gcg cac cac aga caa tga gag agc t-NH2  
agg tct ctc att gtc tgt ggt gcg-NH2  
cct cct tta tat tcc caa gta taa cac tct aa  
FL-caa-c(cy3)g-ctt-cct-ccg

Set 6 1205  
h3A4 probe 1206  
h3A4 arrestor 1207  
h3A4 invader  
SRT 1208  
FRET probe

aac gag gcg cac cac aga caa tga gag agc-NH2  
gct ctc tca ttg tct gtc gtc cg-NH2  
cct cct tta tat tcc caa gta taa cac tct aa  
FL-caa-c(cy3)g-ctt-cct-ccg

Set 7/Set 8 1209  
h3A4 probe 1210  
h3A4 arrestor 1211  
h3A4 stacking oligo 1212  
SRT  
FRET Oligo

aac gag gcg cac cac aga caa tga gag a-NH2  
aac gag gcg cac cac aga caa tga gag a  
tct ctc att gtc tgt ggt gcg c-NH2  
gct caa tgc atg tac aga atc ccc ggt t

87/14

1213

h3A4 invader  
SRT  
FRET Oligo

cct cct tta tat tcc caa gla taa cac tct aa

Set 9

h3A4 probe

h3A4 arrestor

h3A4 invader

h3A4 stacking oligo

SRT

FRET Oligo

aac gag gcg cac cac aga caa tga ga-NH2

tct cat tgt ctg tgg tgc gc-NH2

cct cct tta tat tcc caa gla taa cac tct aa

gag ctc aat gca tgt aca gaa tcc ccg

1214

1215

1216

1217

Set 1/Set 2

h3A4 probe

h3A4 probe

h3A4 invader

h3A4 arrestor

SRT

AACGAGGCGCACCTCTTATCAGAGCTC  
AACGAGGCGCACCTCTTATCAGAGCTC-NH2

tig tgg agg aaa tta ttg aga aat gtt gat ta

GAGCTCIGATAAGAGGGTGG-NH2

1218

1219

1220

1221

Set 1/Set 2/ Set 3

h3A4 probe

h3A4 arrestor

h3A4 invader

h3A4 stacking oligo

h3A4 stacking oligo

h3A4 stacking oligo

SRT

FRET

ccg tca cgc ctc gcc cca ca - NH2

tgt ggg gcg agg cg

cag cac agg ctg ttg acc atc ata aaa c

cuu-uuc-cau-acu-uuu-uau-gac-auu-c

ctt ttc cag act ttt tat gac att c

ctt ttc cag act ttt tat gac

1222

1223

1224

1225

1226

1227

Set 4/Set 5

h3A4 probe

h3A4 probe

h3A4 invader

h3A4 stacking oligo

SRT

FRET

ccg tca cgc ctc gcc cca ca

ccg tca cgc ctc gcc cca ca - HEX

cag cac agg ctg ttg acc atc ata aaa c

cuu-uuc-cau-acu-uuu-uau-gac-auu-c

1228

1229

1230

1231

Set 6/ Set 7/ Set 8

h3A4 probe

ccg tca cgc ctc gcc cca cc - NH2

1232

88/145

h3A4 probe	ccg tca cgc ctc gcc cca cg - NH2	1233
h3A4 probe	ccg tca cgc ctc gcc cca ct - NH2	1234
h3A4 arrestor	<u>tgt ggg gcg agg cg</u>	1235
h3A4 invader	cag cac agg ctg ttg acc atc ata aaa c	1236
h3A4 stacking oligo	<u>uuu-uuc-cau-acu-uuu-uau-gac-auu-c</u>	1237
SRT		
FRET		

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Set 1		
h3A4 probe	ccg tca cgc ctg atc ata aaa gcc c - NH2	1238
h3A4 arrestor	<u>ggg ctt tta tga tca ggc g</u>	1239
h3A4 invader	cag cac agg ctg ttg acc c	1240
h3A4 stacking oligo	<u>cac act ttt cca tac ttt tta tg</u>	1241
SRT		
FRET		

Set 2		
h3A4 probe	aac gag gcg cac cca ttg gat gaa g - NH2	1242
h3A4 arrestor	<u>ctt cat cca atg ggt gcg c</u>	1243
h3A4 invader	gta cag aat ccc cgg tta ttt atg cag ta	1244
h3A4 stacking oligo	<u>ccc atc ttc att tca gag</u>	1245
SRT		
FRET		

---

Set 1		
h3A5 probe	gtg gcg tat cgt gtc taa ttt caa g	1246
h3A5 invader	aat ggg ttt ttc tgg ttg aag aag tcc ttg a	1247
Capture Sequence		

Set 2/Set 3		
h3A5 probe	AACGAGGCGCACCCGTGTCTAATTTCAAG	1248
h3A5 probe	AACGAGGCGCACCCGTGTCTAATTTCAAGGG-Pi	1249
h3A5 arrestor	<u>CTTGAAATTAGACACGGIGCG-NH2</u>	1250
h3A5 invader	aat ggg ttt ttc tgg ttg aag aag tcc ttg a	1251
SRT		
FRET		

Set 4		
h3A5 probe	AACGAGGCGCACCCGTGTCTAATTTCAAG	1252
h3A5 arrestor	<u>CTTGAAATTAGACACGGIGCG-NH2</u>	1253

1254  
1255

h3A5 invader  
h3A5 stacking oligo  
SRT  
FRET

aat ggg ttt ttc tgg ttg aag aag tcc ttg a  
ggg atc tgt gtt tct tta caa ggt

1256  
1257  
1258  
1259

Set 5  
h3A5 probe  
h3A5 arrestor  
h3A5 invader  
h3A5 stacking oligo  
SRT  
FRET

AACGAGGCGCACCGTGCTCTAATTTCAAG  
ctt gaa att aga cac ggt tct c  
ggt ttt tct ggt tga aga agt cct tga  
ggg atc tct gtt tct

1260  
1261  
1262  
1263

Set 6  
h3A5 probe  
h3A5 arrestor  
h3A5 invader  
SRT  
FRET probe

AACGAGGCGCACCGTGCTCTAATTTCAAGGG-NH2  
CCCTTGAAATTAGACACGGTGGC-NH2  
aat ggg ttt ttc tgg ttg aag aag tcc ttg a  
FL-caa-c(cy3)g-ctt-cct-cgg

1264  
1265  
1266  
1267  
1268  
1269

Set 7/Set 8  
h3A5 probe  
h3A5 probe  
h3A5 arrestor  
h3A5 arrestor  
h3A5 invader  
h3A5 stacking oligo  
SRT  
FRET

aac gag gcg cac cgt gtc taa ttt caa gg-NH2  
aac gag gcg cac cgt gtc taa ttt caa gg  
cct tga aat tag aca cgg tgc gc-NH2  
cct tga aat tag aca cgg tgc gc  
aat ggg ttt ttc tgg ttg aag aag tcc ttg a  
gga tct gtg ttt ctt tac aag gtt tga agg ag

1270  
1271  
1272  
1273

Set 9  
h3A5 probe  
h3A5 arrestor  
h3A5 invader  
h3A5 stacking oligo  
SRT  
FRET

aac gag gcg cac cgt gtc taa ttt caa-NH2  
ttg aaa tta gac acc gtt cgc-NH2  
aat ggg ttt ttc tgg ttg aag aag tcc ttg a  
ggg gat ctg tgt ttc ttt aca agg

1274

Set 10  
h3A5 probe

aac gag gcg cac cgt gtc taa ttt ca - NH2

90/145

h3A5 arrestor	<u>tga aat tag aca cgg tgc gc</u>	1275
h3A5 invader	ggt ttt tct ggt tga aga agt cct tga	1276
h3A5 stacking oligo	<u>agg gga tct gtg ttt ct</u>	1277
SRT		
FRET		

Set 1		
h3A5 probe	tgg cgt atc tga ccc ttt ggg aat	1278
h3A5 invader	gaa gag cat aag ttg gaa tca cca cca ta	1279
Capture Sequence		

Set 1		
h3A5 probe	ata cgg ttg gtc ctg tca agt cta	1280
h3A5 invader	ccc cat tga ttt caa cat ctt tct tgc aac	1281
Capture Sequence		

Set 2/Set 3		
h3A5 probe	aac gag gcg cac gcg tgt cta att tc - NH2	1282
h3A5 arrestor	<u>gaa att aga cac gcg tgc gc</u>	1283
h3A5 invader	ggt ttt tct ggt tga aga agt cct tc	1284
h3A5 stacking oligo	<u>ccg ggg atc tgt gtt tc</u>	1285
SRT		
FRET		

h3A5 probe	cgg tca cgc ctg gcg tgt cta att tc -NH2	1286
h3A5 arrestor	<u>gaa att aga cac gcg agg cg</u>	1287
h3A5 invader	ggt ttt tct ggt tga aga agt cct tc	1288
h3A5 stacking oligo	<u>ccg ggg atc tgt gtt tc</u>	1289
SRT		
FRET		

Set 1		
h3A5 probe	aac gag gcg cag ttc ata cgt tcc -NH2	1290
h3A5 arrestor	<u>gga acg tat gaa ctg cgc</u>	1291
h3A5 invader	cca gca cag gga gtt gac ca	1292
h3A5 stacking oligo	<u>cca cat ttt tcc ata ctt t</u>	1293
SRT		
FRET		
Set 2		

9/1/14

h3A5 probe  
h3A5 arrestor  
h3A5 invader  
h3A5 stacking oligo  
SRT  
FRET

cgc tca cgc ctg ttc ata cgt tcc -NH2  
gga acg tat gaa cag gcg  
cca gca cag gga gtt gac ca  
cca cat ttt tcc ata ctt t

1294  
1295  
1296  
1297

Set 1-Set 4  
h3A5 probe  
h3A5 probe  
h3A5 probe  
h3A5 arrestor  
h3A5 invader  
h3A5 stacking oligo  
h3A5 stacking oligo  
SRT  
FRET

aac gag gcg cac agt tga cct tca  
aac gag gcg cac agt tga cct tca  
aac gag gcg cac agt tga cct tca - HEX  
tga agg tca act gtg cgc  
gtg atg gcc agc aca ggg c  
tac gtt ccc cac att ttt c  
tac gtt ccc cac att ttt c

1298  
1299  
1300  
1301  
1302  
1303  
1304

Set 5  
h3A5 probe  
h3A5 arrestor  
h3A5 invader  
h3A5 stacking oligo  
SRT  
FRET

cgc tca cgc ctg agt tga cct tca  
tga agg tca act gag gcg  
gtg atg gcc agc aca ggg c  
tac gtt ccc cac att ttt c

1305  
1306  
1307  
1308

Set 6  
h3A5 probe  
h3A5 arrestor  
h3A5 invader  
h3A5 stacking oligo  
SRT  
FRET

aac gag gcg cac tcc tct caa gt -NH2  
act tga gag gag tgc gc  
cca ttg att tca aca tct ttc ttg caa ga  
cta ata gca act ggg aat aat c

1309  
1310  
1311  
1312

Set 7  
h3A5 probe  
h3A5 arrestor  
h3A5 invader  
h3A5 stacking oligo  
SRT

cgc tca cgc ctg tcc tct caa gt - NH2  
act tga gag gag agg cg  
cca ttg att tca aca tct ttc ttg caa ga  
cta ata gca act ggg aat aat c

1313  
1314  
1315  
1316



FRET

Set 8

h3A5 probe  
h3A5 arrestor  
h3A5 invader  
h3A5 stacking oligo  
SRT  
FRET

1317  
1318  
1319  
1320

Set 1

h3A7 Probe  
h3A7 Invader  
Capture Oligo

1321  
1322

Set 2

h3A7 Primary Probe  
h3A7 Invader  
h3A7 Arrestor  
SRT  
FRET

1323  
1324  
1325

Set 3

h3A7 Primary Probe  
h3A7 Invader  
h3A7 Arrestor  
h3A7 Stacking Oligo  
SRT  
FRET

1326  
1327  
1328  
1329

Set 4

h3A7 Probe  
h3A7 Invader oligo  
Capture Oligo

1330  
1331

Set 5/Set 6

h3A7 Primary Probe  
h3A7 Primary Probe  
h3A7 Arrestor  
h3A7 Invader oligo

1332  
1333  
1334  
1335

93/145

SRT  
FRET

Set 7 - Set 10

h3A7 Primary Probe aac gag gcg cac ctc atc cct tga c-NH2  
h3A7 Arrestor gtc aag gga tga ggt gcg c-NH2  
h3A7 Invader oligo ctt agg gaa atc agg ctc cac tta cgg ta  
h3A7 Stacking Oligo tca gcc ttt aga aca atg ggt ttt tct gtt ag3'  
h3A7 Stacking Oligo tca gcc ttt aga aca atg ggt ttt tct g  
h3A7 Stacking Oligo ctc agc ctt tag aac aat ggg ttt ttc t  
h3A7 Stacking Oligo ctc agc ctt tag aac aat ggg ttt ttc t

SRT  
FRET

Set 11

h3A7 Primary Probe aac gag gcg cac ctc atc cct tga-NH2  
h3A7 Primary Probe aac gag gcg cac ctc atc cct tga c  
h3A7 Arrestor tca agg gat gag gtg cgc-NH2  
h3A7 Invader oligo ctt agg gaa atc agg ctc cac tta cgg ta  
h3A7 Stacking Oligo ctc agc ctt tag aac aat ggg ttt ttc tgt tag

SRT  
FRET

Set 1

h3A7 Probe ata cgg ttg gta aag taa ttt gag gt  
h3A7 Invader gaa gcc cgt ctt cat ttc agg gtt cta ttt c  
Capture Sequence

Set 2

h3A7 Primary Probe AACGAGGCGCACGTAAAGTAATTTGAGGT  
h3A7 Invader gaa gcc cgt ctt cat ttc agg gtt cta ttt c  
h3A7 Arrestor ACCTCAAATTACITTTACGTGCG-NH2

SRT  
FRET

Set 3

h3A7 Primary Probe AACGAGGCGCACGTAAAGTAATTTGAGGT  
h3A7 Invader gaa gcc cgt ctt cat ttc agg gtt cta ttt c  
h3A7 Arrestor ACCTCAAATTACITTTACGTGCG-NH2  
h3A7 Stacking Oligo ctc tgg tgt tct ggg

1336  
1337  
1338  
1339  
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1351  
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1353  
1354  
1355  
1356

94/145

SRT  
FRET

Set 1

h3A7 probe  
h3A7 arrestor  
h3A7 invader  
h3A7 stacking oligo

SRT  
FRET

Set 2 - Set 4

h3A7 probe  
h3A7 probe  
h3A7 probe  
h3A7 arrestor  
h3A7 invader  
h3A7 stacking oligo

SRT  
FRET

Set 1

h3A7 probe  
h3A7 arrestor  
h3A7 invader  
h3A7 stacking oligo

SRT  
FRET

Set 2

h3A7 probe  
h3A7 arrestor  
h3A7 invader  
h3A7 stacking oligo

SRT  
FRET

Set 1

h3A7 probe  
h3A7 arrestor

SRT  
FRET

1357  
1358  
1359  
1360

1361  
1362  
1363  
1364  
1365  
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1367  
1368  
1369  
1370

1371  
1372  
1373  
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1375  
1376

95/145

1377  
1378

h3A7 invader  
h3A7 stacking oligo  
SRT  
FRET

gga aat cag gct cca ctt acg gtc a  
act cag cct tta gaa caa tg

1379  
1380  
1381  
1382

Set 1  
h3A7 probe  
h3A7 arrestor  
h3A7 invader  
h3A7 stacking oligo  
SRT  
FRET

ccg tca cgc ctc taa agt aat ttg agg tc -NH2  
gac ctc aaa tta ctt tag agg cg  
cgt ctt cat ttc agg gtt cta ttt ga  
tct ggt gtt ctg gg

1383  
1384  
1385  
1386

Set 2  
h3A7 probe  
h3A7 arrestor  
h3A7 invader  
h3A7 stacking oligo  
SRT  
FRET

aac gag gcg cac taa agt aat ttg agg tc - NH2  
gac ctc aaa gga ctt tag tgc gc  
cgt ctt cat ttc agg gtt cta ttt ga  
tct ggt gtt ctg gg

1387  
1388

Set 1  
r4A1 Probe  
r4A1 Invader  
Capture Sequence

tgg-cgt-atc-tag-gct-ttg-ctt-cc  
ttc atg tag tca ggg tca tag aca att aag a

1389  
1390  
1391  
1392

Set 2  
r4A1 Primary Probe  
r4A1 Arrestor  
r4A1 Arrestor  
r4A1 Invader  
FRET Probe 1

AACGAGGCGCACTAGGCTTTGCTTCC  
GGAAAGCAAAGCCTAGTGCG-NH2  
gga agc aaa gcc tag tgc gc-NH2  
ttc atg tag tca ggg tca tag aca att aag a

1393  
1394  
1395

Set 3  
r4A1 Primary Probe  
r4A1 Arrestor  
r4A1 Invader  
SRT  
FRET Probe 1

aac gag gcg cac tag gct ttg ctt ccc-NH2  
ggg aag caa agc cta ctg cgc-NH2  
ttc atg tag tca ggg tca tag aca att aag a

96/145

1396	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1397	<b>gaa gca aag cct agt gcg c</b>	
1398	ccc aga acc atc gag gaa agg c	
1399	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1400	aac gag gcg cac tag gct ttg ctt-NH2	
1401	aag caa agc cta gtg cgc-NH2	
1402	ttc atg tag tca ggg tca tag aca att aag a	
1403	ccc cag aac cat cga gga aag g	
1404	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1405	aac gag gcg cac tag gct ttg ct-NH2	
1406	aac gag gcg cac tag gct ttg ct - HEX	
1407	aac gag gcg cac tag gct ttg ct	
1408	<b>agc aaa gcc tag tgc gc-NH2</b>	
1409	<b>agc aaa gcc tag tgc gc</b>	
1410	ttc atg tag tca ggg tca tag aca att aag a	
1411	tcc cca gaa cca tgc agg aaa gg	
1412	<b>tcc cca gaa cca tgc agg aaa gg</b>	
	SRT	
	FRET Probe 1	
1413	ata cgg ttg gtc ttg acc tgc c	
1414	agg aga tat gtt gaa aga ttt cta tag agg ac	
	Capture Sequence	
1415	AACGAGGCGCACGCTCTTGACCTGCC	
1416	<b>GGCAGGTC AAGACG TGCG-NH2</b>	
1417	agg aga tat gtt gaa aga ttt cta tag agg ac	
	SRT	
	FRET Probe 1	
1418	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1419	<b>gaa gca aag cct agt gcg c</b>	
1420	ccc aga acc atc gag gaa agg c	
1421	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1422	aac gag gcg cac tag gct ttg ctt-NH2	
1423	aag caa agc cta gtg cgc-NH2	
1424	ttc atg tag tca ggg tca tag aca att aag a	
1425	ccc cag aac cat cga gga aag g	
1426	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1427	aac gag gcg cac tag gct ttg ctt-NH2	
1428	aac gag gcg cac tag gct ttg ct - HEX	
1429	aac gag gcg cac tag gct ttg ct	
1430	<b>agc aaa gcc tag tgc gc-NH2</b>	
1431	<b>agc aaa gcc tag tgc gc</b>	
1432	ttc atg tag tca ggg tca tag aca att aag a	
1433	tcc cca gaa cca tgc agg aaa gg	
1434	<b>tcc cca gaa cca tgc agg aaa gg</b>	
	SRT	
	FRET Probe 1	
1435	ata cgg ttg gtc ttg acc tgc c	
1436	agg aga tat gtt gaa aga ttt cta tag agg ac	
	Capture Sequence	
1437	AACGAGGCGCACGCTCTTGACCTGCC	
1438	<b>GGCAGGTC AAGACG TGCG-NH2</b>	
1439	agg aga tat gtt gaa aga ttt cta tag agg ac	
	SRT	
	FRET Probe 1	
1440	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1441	<b>gaa gca aag cct agt gcg c</b>	
1442	ccc aga acc atc gag gaa agg c	
1443	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1444	aac gag gcg cac tag gct ttg ctt-NH2	
1445	aag caa agc cta gtg cgc-NH2	
1446	ttc atg tag tca ggg tca tag aca att aag a	
1447	ccc cag aac cat cga gga aag g	
1448	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1449	aac gag gcg cac tag gct ttg ctt-NH2	
1450	aac gag gcg cac tag gct ttg ct - HEX	
1451	aac gag gcg cac tag gct ttg ct	
1452	<b>agc aaa gcc tag tgc gc-NH2</b>	
1453	<b>agc aaa gcc tag tgc gc</b>	
1454	ttc atg tag tca ggg tca tag aca att aag a	
1455	tcc cca gaa cca tgc agg aaa gg	
1456	<b>tcc cca gaa cca tgc agg aaa gg</b>	
	SRT	
	FRET Probe 1	
1457	ata cgg ttg gtc ttg acc tgc c	
1458	agg aga tat gtt gaa aga ttt cta tag agg ac	
	Capture Sequence	
1459	AACGAGGCGCACGCTCTTGACCTGCC	
1460	<b>GGCAGGTC AAGACG TGCG-NH2</b>	
1461	agg aga tat gtt gaa aga ttt cta tag agg ac	
	SRT	
	FRET Probe 1	
1462	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1463	<b>gaa gca aag cct agt gcg c</b>	
1464	ccc aga acc atc gag gaa agg c	
1465	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1466	aac gag gcg cac tag gct ttg ctt-NH2	
1467	aag caa agc cta gtg cgc-NH2	
1468	ttc atg tag tca ggg tca tag aca att aag a	
1469	ccc cag aac cat cga gga aag g	
1470	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1471	aac gag gcg cac tag gct ttg ctt-NH2	
1472	aac gag gcg cac tag gct ttg ct - HEX	
1473	aac gag gcg cac tag gct ttg ct	
1474	<b>agc aaa gcc tag tgc gc-NH2</b>	
1475	<b>agc aaa gcc tag tgc gc</b>	
1476	ttc atg tag tca ggg tca tag aca att aag a	
1477	tcc cca gaa cca tgc agg aaa gg	
1478	<b>tcc cca gaa cca tgc agg aaa gg</b>	
	SRT	
	FRET Probe 1	
1479	ata cgg ttg gtc ttg acc tgc c	
1480	agg aga tat gtt gaa aga ttt cta tag agg ac	
	Capture Sequence	
1481	AACGAGGCGCACGCTCTTGACCTGCC	
1482	<b>GGCAGGTC AAGACG TGCG-NH2</b>	
1483	agg aga tat gtt gaa aga ttt cta tag agg ac	
	SRT	
	FRET Probe 1	
1484	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1485	<b>gaa gca aag cct agt gcg c</b>	
1486	ccc aga acc atc gag gaa agg c	
1487	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1488	aac gag gcg cac tag gct ttg ctt-NH2	
1489	aag caa agc cta gtg cgc-NH2	
1490	ttc atg tag tca ggg tca tag aca att aag a	
1491	ccc cag aac cat cga gga aag g	
1492	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1493	aac gag gcg cac tag gct ttg ctt-NH2	
1494	aac gag gcg cac tag gct ttg ct - HEX	
1495	aac gag gcg cac tag gct ttg ct	
1496	<b>agc aaa gcc tag tgc gc-NH2</b>	
1497	<b>agc aaa gcc tag tgc gc</b>	
1498	ttc atg tag tca ggg tca tag aca att aag a	
1499	tcc cca gaa cca tgc agg aaa gg	
1500	<b>tcc cca gaa cca tgc agg aaa gg</b>	
	SRT	
	FRET Probe 1	
1501	ata cgg ttg gtc ttg acc tgc c	
1502	agg aga tat gtt gaa aga ttt cta tag agg ac	
	Capture Sequence	
1503	AACGAGGCGCACGCTCTTGACCTGCC	
1504	<b>GGCAGGTC AAGACG TGCG-NH2</b>	
1505	agg aga tat gtt gaa aga ttt cta tag agg ac	
	SRT	
	FRET Probe 1	
1506	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1507	<b>gaa gca aag cct agt gcg c</b>	
1508	ccc aga acc atc gag gaa agg c	
1509	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1510	aac gag gcg cac tag gct ttg ctt-NH2	
1511	aag caa agc cta gtg cgc-NH2	
1512	ttc atg tag tca ggg tca tag aca att aag a	
1513	ccc cag aac cat cga gga aag g	
1514	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1515	aac gag gcg cac tag gct ttg ctt-NH2	
1516	aac gag gcg cac tag gct ttg ct - HEX	
1517	aac gag gcg cac tag gct ttg ct	
1518	<b>agc aaa gcc tag tgc gc-NH2</b>	
1519	<b>agc aaa gcc tag tgc gc</b>	
1520	ttc atg tag tca ggg tca tag aca att aag a	
1521	tcc cca gaa cca tgc agg aaa gg	
1522	<b>tcc cca gaa cca tgc agg aaa gg</b>	
	SRT	
	FRET Probe 1	
1523	ata cgg ttg gtc ttg acc tgc c	
1524	agg aga tat gtt gaa aga ttt cta tag agg ac	
	Capture Sequence	
1525	AACGAGGCGCACGCTCTTGACCTGCC	
1526	<b>GGCAGGTC AAGACG TGCG-NH2</b>	
1527	agg aga tat gtt gaa aga ttt cta tag agg ac	
	SRT	
	FRET Probe 1	
1528	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1529	<b>gaa gca aag cct agt gcg c</b>	
1530	ccc aga acc atc gag gaa agg c	
1531	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1532	aac gag gcg cac tag gct ttg ctt-NH2	
1533	aag caa agc cta gtg cgc-NH2	
1534	ttc atg tag tca ggg tca tag aca att aag a	
1535	ccc cag aac cat cga gga aag g	
1536	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1537	aac gag gcg cac tag gct ttg ctt-NH2	
1538	aac gag gcg cac tag gct ttg ct - HEX	
1539	aac gag gcg cac tag gct ttg ct	
1540	<b>agc aaa gcc tag tgc gc-NH2</b>	
1541	<b>agc aaa gcc tag tgc gc</b>	
1542	ttc atg tag tca ggg tca tag aca att aag a	
1543	tcc cca gaa cca tgc agg aaa gg	
1544	<b>tcc cca gaa cca tgc agg aaa gg</b>	
	SRT	
	FRET Probe 1	
1545	ata cgg ttg gtc ttg acc tgc c	
1546	agg aga tat gtt gaa aga ttt cta tag agg ac	
	Capture Sequence	
1547	AACGAGGCGCACGCTCTTGACCTGCC	
1548	<b>GGCAGGTC AAGACG TGCG-NH2</b>	
1549	agg aga tat gtt gaa aga ttt cta tag agg ac	
	SRT	
	FRET Probe 1	
1550	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1551	<b>gaa gca aag cct agt gcg c</b>	
1552	ccc aga acc atc gag gaa agg c	
1553	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1554	aac gag gcg cac tag gct ttg ctt-NH2	
1555	aag caa agc cta gtg cgc-NH2	
1556	ttc atg tag tca ggg tca tag aca att aag a	
1557	ccc cag aac cat cga gga aag g	
1558	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1559	aac gag gcg cac tag gct ttg ctt-NH2	
1560	aac gag gcg cac tag gct ttg ct - HEX	
1561	aac gag gcg cac tag gct ttg ct	
1562	<b>agc aaa gcc tag tgc gc-NH2</b>	
1563	<b>agc aaa gcc tag tgc gc</b>	
1564	ttc atg tag tca ggg tca tag aca att aag a	
1565	tcc cca gaa cca tgc agg aaa gg	
1566	<b>tcc cca gaa cca tgc agg aaa gg</b>	
	SRT	
	FRET Probe 1	
1567	ata cgg ttg gtc ttg acc tgc c	
1568	agg aga tat gtt gaa aga ttt cta tag agg ac	
	Capture Sequence	
1569	AACGAGGCGCACGCTCTTGACCTGCC	
1570	<b>GGCAGGTC AAGACG TGCG-NH2</b>	
1571	agg aga tat gtt gaa aga ttt cta tag agg ac	
	SRT	
	FRET Probe 1	
1572	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1573	<b>gaa gca aag cct agt gcg c</b>	
1574	ccc aga acc atc gag gaa agg c	
1575	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1576	aac gag gcg cac tag gct ttg ctt-NH2	
1577	aag caa agc cta gtg cgc-NH2	
1578	ttc atg tag tca ggg tca tag aca att aag a	
1579	ccc cag aac cat cga gga aag g	
1580	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1581	aac gag gcg cac tag gct ttg ctt-NH2	
1582	aac gag gcg cac tag gct ttg ct - HEX	
1583	aac gag gcg cac tag gct ttg ct	
1584	<b>agc aaa gcc tag tgc gc-NH2</b>	
1585	<b>agc aaa gcc tag tgc gc</b>	
1586	ttc atg tag tca ggg tca tag aca att aag a	
1587	tcc cca gaa cca tgc agg aaa gg	
1588	<b>tcc cca gaa cca tgc agg aaa gg</b>	
	SRT	
	FRET Probe 1	
1589	ata cgg ttg gtc ttg acc tgc c	
1590	agg aga tat gtt gaa aga ttt cta tag agg ac	
	Capture Sequence	
1591	AACGAGGCGCACGCTCTTGACCTGCC	
1592	<b>GGCAGGTC AAGACG TGCG-NH2</b>	
1593	agg aga tat gtt gaa aga ttt cta tag agg ac	
	SRT	
	FRET Probe 1	
1594	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1595	<b>gaa gca aag cct agt gcg c</b>	
1596	ccc aga acc atc gag gaa agg c	
1597	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1598	aac gag gcg cac tag gct ttg ctt-NH2	
1599	aag caa agc cta gtg cgc-NH2	
1600	ttc atg tag tca ggg tca tag aca att aag a	
1601	ccc cag aac cat cga gga aag g	
1602	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1603	aac gag gcg cac tag gct ttg ctt-NH2	
1604	aac gag gcg cac tag gct ttg ct - HEX	
1605	aac gag gcg cac tag gct ttg ct	
1606	<b>agc aaa gcc tag tgc gc-NH2</b>	
1607	<b>agc aaa gcc tag tgc gc</b>	
1608	ttc atg tag tca ggg tca tag aca att aag a	
1609	tcc cca gaa cca tgc agg aaa gg	
1610	<b>tcc cca gaa cca tgc agg aaa gg</b>	
	SRT	
	FRET Probe 1	
1611	ata cgg ttg gtc ttg acc tgc c	
1612	agg aga tat gtt gaa aga ttt cta tag agg ac	
	Capture Sequence	
1613	AACGAGGCGCACGCTCTTGACCTGCC	
1614	<b>GGCAGGTC AAGACG TGCG-NH2</b>	
1615	agg aga tat gtt gaa aga ttt cta tag agg ac	
	SRT	
	FRET Probe 1	
1616	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1617	<b>gaa gca aag cct agt gcg c</b>	
1618	ccc aga acc atc gag gaa agg c	
1619	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1620	aac gag gcg cac tag gct ttg ctt-NH2	
1621	aag caa agc cta gtg cgc-NH2	
1622	ttc atg tag tca ggg tca tag aca att aag a	
1623	ccc cag aac cat cga gga aag g	
1624	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1625	aac gag gcg cac tag gct ttg ctt-NH2	
1626	aac gag gcg cac tag gct ttg ct - HEX	
1627	aac gag gcg cac tag gct ttg ct	
1628	<b>agc aaa gcc tag tgc gc-NH2</b>	
1629	<b>agc aaa gcc tag tgc gc</b>	
1630	ttc atg tag tca ggg tca tag aca att aag a	
1631	tcc cca gaa cca tgc agg aaa gg	
1632	<b>tcc cca gaa cca tgc agg aaa gg</b>	
	SRT	
	FRET Probe 1	
1633	ata cgg ttg gtc ttg acc tgc c	
1634	agg aga tat gtt gaa aga ttt cta tag agg ac	
	Capture Sequence	
1635	AACGAGGCGCACGCTCTTGACCTGCC	
1636	<b>GGCAGGTC AAGACG TGCG-NH2</b>	
1637	agg aga tat gtt gaa aga ttt cta tag agg ac	
	SRT	
	FRET Probe 1	
1638	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1639	<b>gaa gca aag cct agt gcg c</b>	
1640	ccc aga acc atc gag gaa agg c	
1641	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1642	aac gag gcg cac tag gct ttg ctt-NH2	
1643	aag caa agc cta gtg cgc-NH2	
1644	ttc atg tag tca ggg tca tag aca att aag a	
1645	ccc cag aac cat cga gga aag g	
1646	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1647	aac gag gcg cac tag gct ttg ctt-NH2	
1648	aac gag gcg cac tag gct ttg ct - HEX	
1649	aac gag gcg cac tag gct ttg ct	
1650	<b>agc aaa gcc tag tgc gc-NH2</b>	
1651	<b>agc aaa gcc tag tgc gc</b>	
1652	ttc atg tag tca ggg tca tag aca att aag a	
1653	tcc cca gaa cca tgc agg aaa gg	
1654	<b>tcc cca gaa cca tgc agg aaa gg</b>	
	SRT	
	FRET Probe 1	
1655	ata cgg ttg gtc ttg acc tgc c	
1656	agg aga tat gtt gaa aga ttt cta tag agg ac	
	Capture Sequence	
1657	AACGAGGCGCACGCTCTTGACCTGCC	
1658	<b>GGCAGGTC AAGACG TGCG-NH2</b>	
1659	agg aga tat gtt gaa aga ttt cta tag agg ac	
	SRT	
	FRET Probe 1	
1660	aac gag gcg cac tag gct ttg ctt ctt c-NH2	
1661	<b>gaa gca aag cct agt gcg c</b>	
1662	ccc aga acc atc gag gaa agg c	
1663	ttc atg tag tca ggg tca tag aca att aag a	
	SRT	
	FRET Probe 1	
1664	aac gag gcg cac tag gct ttg ctt-NH2	
1665	aag caa agc cta gtg cgc-NH2	
1666	ttc atg tag tca ggg tca tag aca att aag a	
1667	ccc cag aac cat cga gga aag g	
1668	<b>ccc cag aac cat cga gga aag g</b>	
	SRT	
	FRET Probe 1	
1669	aac gag gcg cac tag gct ttg ctt-NH2	
1670	aac gag gcg cac tag gct ttg ct - HEX	
1671	aac gag gcg cac tag gct ttg ct	
1672	<b>agc aaa gcc tag tgc gc-NH2</b>	
1		

97/145

SRT

FRET Probe 1

Set 3

r4A1 Primary Probe

r4A1 Arrestor

r4A1 Invader

SRT

FRET Probe 1

AACGAGGCGCACGTCTTGACCTGC-Pi  
GGCAGGICAAAGACGIGCG-NH2  
 agg aga tat gtt gaa aga ttt cta tag agg ac

1418  
 1419  
 1420

Set 1

r4A1 Probe

r4A1 Invader

tgg cgt atc tta gat gga gta agg a  
 att cct cat aat tca aaa ggg act tag tag gt

1421  
 1422

Set 2

r4A1 Primary Probe

r4A1 Arrestor

SRT

FRET Probe 1

AACGAGGCGCACCTTAGATGGAGTAAGGA  
TCCTTACTCCATCTAAGTGGG-NH2

1423  
 1424

Set 1

r4A1 Primary Probe

r4A1 Arrestor

r4A1 Invader

SRT

FRET Probe 1

aac gag gcg cac tgg ata ccc ttg gg-NH2  
ccc aag ggt atc cag tgc ggc-NH2  
 ggt gga gac cat aaa tgg aga gtg tga cta

1425  
 1426  
 1427

Set 1

r4A2 Probe

r4A2 Arrestor

r4A2 Invader

SRT

FRET Probe 1

aac gag gcg cac agg tgt ctg gag taa aag-NH2  
ctt tta ctc cag aca cct gtg cgc-NH2  
 gtc cac gca caa gct ggg ac

1428  
 1429  
 1430

Set 1

r4A2 Probe

r4A2 Arrestor

r4A2 Invader

r4A2 stacking oligo

SRT

aac gag gcg cac aga agg ccc ctt-NH2  
aag ggg cct tct gtg cgc-NH2  
 cct tga aca gca cca gaa ata gac tga gca c  
 gga aga acc cag aga cac cat cc

1431  
 1432  
 1433  
 1434

98/145

FRET Probe 1

Set 2

r4A2 Probe  
r4A2 Arrestor  
r4A2 Invader  
SRT  
FRET Probe 1

1435  
1436  
1437

ccg tca cgc ctc aga agg ccc ctt-NH2  
aag ggg cct tct gag gcg-NH2  
cct tga aca gca cca gaa ata gac tga gca c

Set 3

r4A2 Probe  
r4A2 Arrestor  
r4A2 Invader  
SRT  
FRET Probe 1

1438  
1439  
1440

aac gag gcg cac aga agg ccc ctt g-NH2  
caa ggg gcc ttc tgt gcg c-NH2  
cct tga aca gca cca gaa ata gac tga gca c

Set 4

r4A2 Probe  
r4A2 Probe  
r4A2 Probe  
r4A2 Arrestor  
r 4A2 Arrestor  
r4A2 Invader  
SRT  
FRET Probe 1

1441  
1442  
1443  
1444  
1445  
1446

aac gag gcg cac aga agg ccc ctt gg-NH2  
aac gag gcg cac aga agg ccc ctt  
aac gag gcg cac aga agg ccc ctt - HEX  
cca agg ggc ctt ctg tgc gc-NH2  
aag ggg cct tct gtg cgc  
cct tga aca gca cca gaa ata gac tga gca c

Set 1

r4A3 Probe  
r4A3 Arrestor  
r4A3 Invader  
SRT  
FRET Probe 1

1447  
1448  
1449

aac gag gcg cac ttg aca gag tcc gc-NH2  
gcg gac tct gtc aag tgc gc-NH2  
gct tct ccc att tgt cta gca tta taa

Set 2

r4A3 Probe  
r4A3 Arrestor  
r4A3 Invader  
r4A3 stacking oligo  
SRT  
FRET Probe 1

1450  
1451  
1452  
1453

aac gag gcg cac ttg aca gag tcc g-NH2  
cgg act ctg tca agt gcg c-NH2  
gct tct ccc att tgt cta gca tta taa  
cca tga ttg tga cat agg gtt tga gga tg

Set 3

r4A3 Probe  
r4A3 Probe  
rCYP 4A3 Probe  
r4A3 Arrestor  
rCYP 4A3 Arrestor  
r4A3 Invader  
r4A3 stacking oligo  
SRT  
FRET Probe 1

1454  
1455  
1456  
1457  
1458  
1459  
1460

Set 1

r2B1 probe  
r2B1 invader  
Capture Sequence

1461  
1462

Set 2/ Set 3

r2B1 probe  
r2B1 probe  
r2B1 invader  
Capture Sequence

1463  
1464  
1465

Set 4

r2B1 probe  
r2B1 invader  
Capture Sequence

1466  
1467

Set 5 - Set 7

r2B1 probe  
r2B1 arrestor  
r2B1 arrestor  
r2B1 arrestor  
r2B1 invader  
SRT  
FRET

1468  
1469  
1470  
1471  
1472

Set 8

r2B1 probe

1473

100/145





Set 14

r2B1 probe  
r2B1 arrestor  
r2B1 invader  
SRT  
FRET

aac gag gcg cac ctg agg tca tca a-NH2  
**ttg atg acc tca ggt gcg-NH2**  
tgg ala act gca tca gtg tat ggc att tta a

1492  
1493  
1494

Set 15

r2B1 probe  
r2B1 arrestor  
r2B1 invader  
SRT  
FRET

cag tca cgt ctg ctg gcg tca tca ag-NH2  
**ctt gat gac cgc agg aga cg-NH2**  
tgg ala act gca tca gtg tat ggc att tta a

1495  
1496  
1497

Set 16

r2B1 probe  
r2B1 invader  
r2B1 arrestor  
SRT  
FRET

cag tca cgt ctg act gcg gtc atc aag-NH2  
gtg gat aac tgc atc agt gta tgg cat ttt c  
**ctt gat gac cgc agt gag acg-NH2**

1498  
1499  
1500

Set 17

r2B1 probe  
r2B1 arrestor  
r2B1 invader  
r2B1 stacker  
SRT  
FRET

cag tca cgt ctg act gcg gtc atc aa-NH2  
**ttg atg acc gca gtg aga cg-NH2**  
gtg gat aac tgc atc agt gta tgg cat ttt c  
ggg ttg gta gcc tgt gtg agc cga t

1501  
1502  
1503  
1504

Set 18

r2B1 probe  
r2B1 arrestor  
r2B1 invader  
r2B1 stacker  
SRT  
FRET

cag tca cgt ctg act gcg gtc atc a-NH2  
**tga tga ccg cag tga gac g-NH2**  
gtg gat aac tgc atc agt gta tgg cat ttt c  
agg gtt ggt agc ctg tgt gag ccg a

1505  
1506  
1507  
1508

Set 19

r2B1 probe

cag tca cgt ctg act gcg gtc atc aag-NH2

1509

r2B1 arrestor  
r2B1 invader  
r2B1 stacker  
SRT  
FRET  
1510  
1511  
1512

**ctt gat gac cgc agt gag acg-NH2**  
gtg gat aac tgc atc agt gta tgg cat ttt c  
ggt tgg tag cct gtg tga gcc gat c

Set 20  
r2B1 probe  
r2B1 arrestor  
r2B1 invader  
r2B1 stacker  
SRT  
FRET  
1513  
1514  
1515  
1516

cag tca cgt ctc act gcg gtc atc-NH2  
**atg acc gca gtg aga cg-NH2**  
gtg gat aac tgc atc agt gta tgg cat ttt c  
caa ggg ttg gta gcc tgt gtg agc c

Set 21  
r2B1 probe  
r2B1 arrestor  
r2B1 invader  
r2B1 stacker  
SRT  
FRET  
1517  
1518  
1519  
1520

ccg tca cgc ctc act gcg gtc atc a-NH2  
**tga tga ccg cag tga gcc g-NH2**  
gtg gat aac tgc atc agt gta tgg cat ttt c  
agg gtt ggt agc ctg tgt gag ccg a

Set 22  
r2B1 probe  
r2B1 arrestor  
r2B1 invader  
r2B1 stacker  
1521  
1522  
1523  
1524

ccg tca cgc ctc act gcg gtc atc-NH2  
**gat gac cgc agt gag gcg-NH2**  
gtg gat aac tgc atc agt gta tgg cat ttt c  
aag ggt tgg tag ccg gtg tg

Set 23  
r2B1 probe  
r2B1 probe  
r2B1 arrestor  
r2B1 invader  
r2B1 stacker  
SRT  
FRET  
1525  
1526  
1527  
1528  
1529

ccg tca cgc ctc act gcg gtc atc-NH2  
ccg tca cgc ctc act gcg gtc at  
**atg acc gca gtg agg cg-NH2**  
gtg gat aac tgc atc agt gta tgg cat ttt c  
caa ggg ttg gta gcc tgt gtg agc c

Set 1  
r2B1 invader  
r2B1 probe  
1530  
1531

atg gtg tct ttg gtg act ctg tgt ggt aca  
aac-gag-gcg-cac-tcc-aat-agg-gac-aag

r2B1 arrestor	cct-gtc-cct-att-gga-gtg-cgc-c	1532
SRT		
FRET		
Set 1		
r2B1 probe	gcg gcg tac agc cgg tgt gag c	1533
r2B1 invader	cat ttt act gcg gtc atc aag ggt tgg tc	1534
Capture Sequence		
r2B1 probe	tgg cgt atg agc cgg tgt gag c	1535
r2B1 invader	cat ttt act gcg gtc atc aag ggt tgg tc	1536
Capture Sequence		
Set 1		
r2B2 invader	gga tga ctg cat cag tgt atg gca tt tgc	1537
r2B2 probe	aac-gag-gcg-cac-gla-cga-tca-tca-agg	1538
r2B2 arrestor	<del>cct-tga-tga-tcg-tac-tac-gtg-cgc-c</del> -NH2	1539
SRT		
FRET		
Set 1		
r2B2 invader	atg gtg tct ttg gtg act ctg tgt ggt aac	1540
r2B2 probe	tgg cgt atg acc aat tgg ggc aa	1541
r2B2 stacker	gat ctg caa atc tct gaa tct cgt gga tg	1542
r2B2 invader stacker	tct tgg aga gca ggt acc ctg gga ac	1543
Set 2		
r2B2 probe	tgg cgt atg acc aat tgg ggc aag	1544
r2B2 invader	atg gtg tct ttg gtg act ctg tgt ggt aac	1545
r2B2 stacker	atc tgc aaa tct ctg aat ctg gat ga	1546
r2B2 invader stacker	tct tgg aga gca ggt acc ctg gga ac	1547
Set 3		
r2B2 probe	aac-gag-gcg-cac-acc-aat-tgg-ggc-aag	1548
r2B2 probe	aac gac gcg cac acc aat tgg ggc aag	1549
r2B2 arrestor	<del>cct-gcc-cca-att-ggt-gtg-cgc-c</del> -NH2	1550
r2B2 invader	atg gtg tct ttg gtg act ctg tgt ggt aac	1551
SRT		
FRET		

104/145

Set 4

r2B2 probe  
r2B2 arrestor  
r2B2 invader  
SRT  
FRET

aac gag gcg cac acc aat tgg ggc aag Pi  
**cit gcc cca att ggt gtg cgc c Pi**  
atg gtg tct ttg gtg act ctg tgt ggt aac

1552  
1553  
1554

Set 5

r2B2 arrestor  
r2B2 probe  
r2B2 invader  
r2B2 stacker  
SRT  
FRET

**cit gcc cca att ggt gtg cg NH2**  
aac gag gcg cac acc aat tgg ggc aag NH2  
atg gtg tct ttg gtg act ctg tgt ggt aac  
atc tgc aaa tct ctg aat ctc gtg gat ga

1555  
1556  
1557  
1558

Set 6

r2B2 probe  
r2B2 arrestor  
r2B2 invader  
SRT  
FRET

ggc aac gag gca cac caa ttg ggg caa g  
**cit gcc cca att ggt gtg cgc c NH2**  
atg gtg tct ttg gtg act ctg tgt ggt aac

1559  
1560  
1561

Set 7

r2B2 probe  
r2B2 arrestor  
r2B2 invader  
SRT  
FRET

aac gag gcg cac acc aat tgg ggc aag atc NH2  
**gat cit gcc cca att ggt gtg cg NH2**  
atg gtg tct ttg gtg act ctg tgt ggt aac

1562  
1563  
1564

Set 8

r2B2 probe  
r2B2 arrestor  
r2B2 invader  
r2B2 stacker  
SRT  
FRET

aac gag gcg cac acc aat tgg ggc aag NH2  
**cit gcc cga att ggt gtg cg NH2**  
atg gtg tct ttg gtg act ctg tgt ggt aac  
atc tgc aaa tct ctg aat ctc gtg gat ga

1565  
1566  
1567  
1568

Set 9

r2B2 probe

cag tca cgt ctc atg gtg gcc tgt g NH2

1569

105/145

1570  
1571

gta tgg cat tt ggt acg atc atc aag ggc  
cac agg cca tga gac g-NH2

r2B2 invader  
r2B2 arrestor  
SRT  
FRET

1572  
1573  
1574  
1575

cag tca cgt ctg aga gcc aat cac ctg-NH2  
cga tca tca agg gat ggt ggc ctg tgc  
cag ctg att ggc tct gag acg-NH2  
atc aat ctg ctt ttg gac tt ctg tgc g

Set 10  
r2B2 probe  
r2B2 invader  
r2B2 arrestor  
r2B2 stacker  
SRT  
FRET

1576  
1577  
1578  
1579

cag tca cgt ctg aga gcc aat cac ct-NH2  
cga tca tca agg gat ggt ggc ctg tgc  
agg tga ttg gct ctg aga cg-NH2  
gat caa tct cct ttg gga ctt tct ctg c

Set 11  
r2B2 probe  
r2B2 invader  
r2B2 arrestor  
r2B2 stacker  
SRT  
FRET

1580

FAM-cag tca cgt ctg aga gcc aat cac ct-NH2

Set 12  
r2B2 probe

1581  
1582  
1583  
1584  
1585

cag tca cgt ctg aga gcc aat cac c-NH2  
ggg gat tgg ctg tga gac g-NH2  
cga tca tca agg gat ggt ggc ctg tgc  
gat caa tct cct ttg gga ctt tct ctg c  
tga tca atc tcc ttg act ttc tct gc

Set 13 / Set 14  
r2B2 probe  
r2B2 arrestor  
r2B2 invader  
r2B2 stacker  
r2B2 stacker  
SRT  
FRET

1586  
1587  
1588  
1589

cag tca cgt ctg aga gcc aat cac-NH2  
gtg att ggc tct gag acg-NH2  
ctg atc aat ctg ctt ttg gac tt ctg tgc g  
cga tca tca agg gat ggt ggc ctg tgc

Set 15  
r2B2 probe  
r2B2 arrestor  
r2B2 stacker  
r2B2 invader  
SRT  
FRET

106/145

Set 16

r2B2 probe  
r2B2 arrestor  
r2B2 invader  
r2B2 stacker  
SRT  
FRET

cag tca cgt ctc aga gcc aat cac ct-NH2  
**agg tga ttg cct ctg aga cg-NH2**  
cga tca tca agg gat ggt gcc ctg tgc  
gat caa tct cct ttg gga ctt tct ctg c

1590  
1591  
1592  
1593

Set 17

r2B2 probe  
r2B2 arrestor  
r2B2 invader  
r2B2 stacker  
SRT  
FRET

cag tca cgt ctc aga gcc aat cac ctg-NH2  
**cag gta att gcc tct gag acg-NH2**  
cga tca tca agg gat ggt gcc ctg tgc  
atc aat ctc ctt ttg gac tt ctc tgc g

1594  
1595  
1596  
1597

Set 18

r2B2 probe  
r2B2 arrestor  
r2B2 invader  
r2B2 stacker  
SRT  
FRET

cog tca cgc ctc aga gcc aat cac ct-NH2  
**agg tga ttg gct ctg agg cg-NH2**  
cga tca tca agg gat ggt gcc ctg tgc  
gat caa tct cct ttg gga ctt tct ctg c

1598  
1599  
1600  
1601

Set 19

r2B2 probe  
r2B2 arrestor  
r2B2 invader  
r2B2 stacker  
SRT  
FRET

cog tca cgc ctc aga gcc aat cac c-NH2  
**ggt gat tgg ctc tga gcc g-NH2**  
cga tca tca agg gat ggt gcc ctg tgc  
tga tca atc tcc ttg tgg act ttc tct gc

1602  
1603  
1604  
1605

Set 20-21

r2B2 probe  
r2B2 probe  
r2B2 arrestor  
r2B2 invader  
r2B2 stacker

cog tca cgc ctc aga gcc aat cac-NH2  
cog tca cgc ctc aga gcc aat cac  
**gtg att gcc tct gag gcg-NH2**  
cga tca tca agg gat ggt gcc ctg tgc  
**ctg** atc aat ctc ctt ttg gac tt ctc tgc g

1606  
1607  
1608  
1609  
1610

107/145

## Set 22

r2B2 probe  
 r2B2 invader  
 r2B2 arrestor  
 SRT  
 FRET

1611  
 1612  
 1613

## Set 23

r2B2 probe  
 r2B2 arrestor  
 r2B2 invader  
 SRT  
 FRET

1614  
 1615  
 1616

r2B2 probe  
 r2B2 invader

1617  
 1618

r3A1 probe  
 r3A1 probe  
 r3A1 invader  
 r3A1 probe  
 r3A1 probe  
 r3A1 arrestor  
 r3A1 probe  
 r3A1 probe  
 r3A1 arrestor  
 r3A1 arrestor  
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 r3A1 arrestor  
 r3A1 arrestor  
 r3A1 probe  
 r3A1 probe  
 r3A1 probe

1619  
 1620  
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 1633  
 1634  
 1635

108/145

aac gag gcg cac cgg gtc cca aat c-Pl

1636



r3A1 invader	tcc cct gtt tct tga aaa gtc cat gtg tga	1637
r3A1 probe	aac gag gcg cac cgg gtc cca aat c-NH2	1638
r3A1 arrestor	<b>gat ttg gga ccc ggt gcg-NH2</b>	1639
r3A1 probe	aac gag gcg cac cgg gtc cca aat c-NH2	1640
r3A1 arrestor	<b>gga ttt ggg acc cgg tgc gc-NH2</b>	1641
r3A1 probe	aac gag gcg cac cgg gtc cca aat-NH2	1642
r3A1 arrestor	<b>att tgg gac ccg gtg cgc-NH2</b>	1643
r3A1 stacker	ccg tag agg agc acc agg acg	1644
r3A1 probe	aac gag gcg cac cgg gtc cca aa-NH2	1645
r3A1 arrestor	<b>ttt ggg acc cgg tgc gc-NH2</b>	1646
r3A1 stacker	tcc gla gag gag cac cag ga	1647
r3A1 probe	cag tca cgt ctg cgg gtc cca aa-NH2	1648
r3A1 arrestor	<b>ttt ggg acc cgg aga cg-NH2</b>	1649
r3A1 stacker	tcc gla gag gag cac cag ga	1650
r3A1 probe	ccg tca cgc ctg cgg gtc cca aa-NH2	1651
r3A1 arrestor	<b>ttt ggg acc cgg agg cg-NH2</b>	1652
r3A1 stacker	tcc gla gag gag cac cag ga	1653
r3A1 stacker	<b>tcc gla gag gag cac cag ga</b>	1654
r3A1 probe	aac gag gcg cac cgg gtc cca-NH2	1655
r3A1 arrestor	<b>tgg gac ccg gtg cgc-NH2</b>	1656
r3A1 probe	ccg tca cgc ctg cgg gtc cca-NH2	1657
r3A1 arrestor	<b>tgg gac ccg gag gcg-NH2</b>	1658
r3A1 stacker	aat ccg tag agg agc acc agg	1659
r3A1 probe	aac gag gcg cac cgg gtc cca	1660

r3A2 invader	ttc ctt gtt tct taa aaa ttc cat gtc taa	1661
r3A2 invader	att ttt cga tac ttt tta tag cac tcc atc	1662
r3A2 probe	tgg cgt atc tgg gtt cca agt c	1663
r3A2 probe	aac gag gcg cac gtc aaa tct ccc taa	1664
r3A2 probe	aac-gag-gcg-cac-tgg-gtt-cca-agt-c	1665
r3A2 arrestor	<b>tta ggg aga ttt gac gtg cgc c - NH2</b>	1666
r3A2 arrestor	<b>gac-ttg-gaa-ccc-agt-gcg-cc-NH2</b>	1667
r3A2 probe	aac gag gcg cac tgg gtt cca agt c	1668
r3A2 probe	aac-gag-gcg-cac-tgg-gtt-cca-agt-c-Pi	1669
r3A2 arrestor	<b>gac ttg gaa ccc agt gcg-NH2</b>	1670
r3A2 probe	aac gag gcg cac tgg gtt cca agt cg-NH2	1671
r3A2 arrestor	<b>cga ctt gga acc cag tgc gc-NH2</b>	1672
r3A2 probe	aac gag gcg cac aac cat cca gtt cta ta-NH2	1673

109/145

r3A2 invader	gga atc gtc act act gac cct ttg ggt ata aac ac	1674
r3A2 stacker	tct ttt tta cag act ctc tca agt cta tta cc	1675
r3A2 arrestor	<u>tat aga act tga tgg ttg tgc gc-NH2</u>	1676
r3A2 probe	aac gag gcg cac aac cat caa gtt cta-NH2	1677
r3A2 stacker	tat ctt ttt tac aga ctc tot caa gtc tat tac c	1678
r3A2 arrestor	<u>tag aac ttg atg gtt gtc gcg-NH2</u>	1679
r3A2 probe	cag tca cgt ctc ctc ggc agg gc-NH2	1680
r3A2 invader	cac aat atc gta ggt agg agg tgc ctt aa	1681
r3A2 arrestor	<u>gcc ctg ccg agg aga cg-NH2</u>	1682
r3A2 probe	cag tca cgt ctc ctc ggc agg g-NH2	1683
r3A2 stacker	ccc cat cga tct cct cct g	1684
r3A2 arrestor	<u>gcc tgc cga gga gac g-NH2</u>	1685
r3A2 probe	cag tca cgt ctc ctc ggc agg-NH2	1686
r3A2 stacker	gcc cca tgg atc tcc tcc	1687
r3A2 arrestor	<u>cct gcc gag gag acg-NH2</u>	1688
r3A2 probe	cag tca cgt ctc ctc ggc ag-NH2	1689
r3A2 stacker	ggc ccc atc gat ctc ctc	1690
r3A2 arrestor	<u>ctg ccg agg aga cg-NH2</u>	1691
r3A2 probe	ccg tca cgc ctc ctc ggc agg-NH2	1692
r3A2 arrestor	<u>cct gcc gag gag gcg-NH2</u>	1693
r3A2 stacker	<u>gcc cca tgg atc tcc tcc</u>	1694
r3A2 probe	ccg tca cgc ctc ctc ggc agg	1695

hICAM-1 probe	ccg tca cgc ctc ggc ttg tgt gtt c-NH2	1696
hICAM-1 invader	ccg gga tag gtt cag gga ggc gtc	1697
hICAM-1 stacker	<u>ggt ttc atg ggg gtc cct</u>	1698
hICAM-1 arrestor	<u>gaa cac aca agc cga ggc g</u>	1699
hVCAM-1 probe	ccg tca cgc ctc gcc ttt gtt tgg-NH2	1700
hVCAM-1 arrestor	<u>cca aac aaa ggc gag gcg</u>	1701
hVCAM-1 invader	ggg caa cat tga cat aaa gtg ttt gcg tac tct c	1702
hVCAM-1 stacker	<u>ggt cga att cca tgt cat c</u>	1703
hVCAM-1 probe	ccg tca cgc ctc gcc ttt gtt tg-NH2	1704
hVCAM-1 arrestor	<u>caa aca aag gcg agg cg</u>	1705
hVCAM-1 stacker	<u>ggt tgc aat tcc atg tca tc</u>	1706
hGAPDH probe	aac gag gcg cac gct cct gga aga tg-NH2	1707
hGAPDH arrestor	<u>cat ctt cca gga gcg tgc gcc-NH2</u>	1708

110/145

1709

hGAPDH invader cac ttg att ttg gag gga tct ca

Secondary system oligos

Capture Oligo	aaa agt ggc tcc t-(biotin)c	1710
Capture Oligo	aaa aga ggc tcc gct-(biotin)c	1711
Capture Oligo	aaa atg tac gcc gct-(biotin) c	1712
Capture Oligo	aaa aga tac gcc aca gct-(biotin) c	1713
Capture Oligo	aaa acc aac cgt atg aac t-(biotin) c	1714
Capture Oligo	aaa atc ata cgc cac t-(biotin)c	1715
SRT	cgg-agg-aag-cag-ttg-gtg-tgc-ctc-gtt-gcc-tt-NH2	1716
SRT	cgg agg aag cag ttg ttg ccc ctc gtt aa-NH2	1717
SRT	cgg aag aag cag ttg ttg cgc ctc gtt aa-NH2	1718
SRT	cgg aag aag cag ttg ttg cgc ctc gtt aa-NH2	1719
SRT	cgg aag aag cag ttg ttg cgc ctc gtt aa	1720
SRT	cgg aag aag cag ttg ttg cgc ctc gtt aa	1721
SRT	cgg aag aag cag ttg ttg cgc ctc gtt aa	1722
SRT	cgg aag aag cag ttg ttg cgc ctc gtt aa	1723
SRT	cgg aag aag cag ttg ttg cgc ctc gtt aa	1724
SRT	cgg aag aag cag ttg ttg cgc ctc gtt aa	1725
SRT	cgg aag aag cag ttg ttg cgc ctc gtt aa	1726
SRT	cgg aag aag cag ttg ttg cgc ctc gtt aa	1727
SRT	cgg aag aag cag ttg ttg cgc ctc gtt aa	1728
SRT	cgg aag aag cag ttg ttg cgc ctc gtt aa	1729
FRET probe	FL-caa c(cy3)gc ttc ctc	1730
FRET probe	FL-caa c(cy3)gc ttc ctc c	1731
FRET probe	FL-caa-c(cy3)g-ctt-cct-cgg	1732
FRET probe	FL-caa-c(cy3)g-ctt-cct-cgg-uu	1733
FRET probe	FL-caa-c(cy3)g-ctt-cct-cgg-uuu-u	1734
FRET probe	FL-caa-c(cy3)g-ctt-cct-cgg-NH2	1735

111/145

## Oligo sequence descriptions:

5' to 3' direction, 2'-Ome nts are bolded and underlined, internal modifications are defined in ( ), ASR of primary probes are underlined  
 C18ddC = C18 linker+dideoxy C, ddC = dideoxy C, FI = Fluorescein

Oligo Type	Oligo Sequence	SEQ ID NO
<b>HUMAN IL-2</b>		
Human IL-2 Probe	FI- CGAAATTAATACGCC <b>TTCTTGGGCATGTAC</b> -C18ddC	1736
Human IL-2 Probe	CGAAATTAATACGCC <b>TTCTTGGGCATGTAC</b> -C18ddC	1737
Human IL-2 Invader	CTGAAGATGTT <b>CAGTTCTGTG</b> - ddC	1738
Human IL-2 Invader	GAAGATGTT <b>CAGTTCTGTG</b> GC	1739
Human IL-2 Probe	TCAC <b>TTCTACCTTCTTGGGCATG</b> TAA	1740
Human IL-2 Probe	TCAC <b>TTCTACCTTCTTGGGCATG</b> TAAAC	1741
Human IL-2 Probe	TCAC <b>TTCTACCTTCTTGGGCATG</b> TAA -C18ddC	1742
Human IL-2 Invader	GAAGATGTT <b>CAGTTCTGTG</b> - ddC	1743
Human IL-2 Probe	FI- ACTTCTAC <b>TTAAATCCATTC</b> AAAAATC	1744
Human IL-2 Probe	ACTTCTAC <b>TTAAATCCATTC</b> AAAAATC - C18ddC	1745
Human IL-2 Invader	GAGTTGGGAT <b>CTTGTAA</b> TAT -ddC	1746
Human IL-2 Probe	FI- CGTGTCTGTGGCGTAT <b>CTTAAATCCATTC</b> AAAAATC	1747
Human IL-2 Probe	CGTGTCTGTGGCGTAT <b>CTTAAATCCATTC</b> AAAAATC	1748
Human IL-2 Invader	GAGTTGGGAT <b>CTTGTAA</b> TAT - ddC	1749
Human IL-2 Probe	FI- CGTGTCTGTGGCGTAT <b>CTTAAATCCATTC</b> AAAAATC	1750
Human IL-2 Probe	CGTGTCTGTGGCGTAT <b>CTTAAATCCATTC</b> AAAAATC	1751
Human IL-2 Probe	FI- CGTGTCTGTGGCGTAT <b>CTTAAATCCATTC</b> AAAAATC	1752
Human IL-2 Probe	CGTGTCTGTGGCGTAT <b>CTTAAATCCATTC</b> AAAAATC	1753
Human IL-2 Invader	GAGTTGGGAT <b>CTTGTAA</b> TAT -ddC	1754
<b>HUMAN <math>\beta</math>-ACTIN</b>		
Human $\beta$ -actin Probe	FI- <b>TTCTACTCTTGA</b> TCATTCATGTC	1755
Human $\beta$ -actin Invader	CTCAGGAGGAGCAATGATCTT	1756
Human $\beta$ -actin Invader	CTCAGGAGGAGCAATGAT	1757
Human $\beta$ -actin Probe	FI-TCAC <b>TTCTACTCTTGGG</b> TCATTCATTCATTC -C18ddC	1758
Human $\beta$ -actin Probe	TCAC <b>TTCTACTCTTGGG</b> TCATTCATTCATTC -C18ddC	1759
Human $\beta$ -actin Invader	GTGTTGAAGGTC <b>CTCAAC</b> ATGAT - ddC	1760
Human $\beta$ -actin Invader	GGGTGTTGAAGGTC <b>CTCAAC</b> ATGAT - ddC	1761
Human $\beta$ -actin Probe	FI- CGTGTCTGTGGCGTAT <b>CTGGGTCATCTT</b> CTCG	1762
Human $\beta$ -actin Probe	CGTGTCTGTGGCGTAT <b>CTGGGTCATCTT</b> CTCG	1763
Human $\beta$ -actin Invader	GGGTGTTGAAGGTC <b>CTCAAC</b> ATGAT - ddC	1764
<b>GAPDH</b>		
Human GAPDH Probe	FI- <b>TTCATACGGTTGGTAGT</b> AGGTCATG	1765
Human GAPDH Probe	<b>TTCATACGGTTGGTAGT</b> AGGTCATG	1766
Human GAPDH Invader	GGAATCATAT <b>TGGAAC</b> ATGTAAACCATC	1767
Human GAPDH Probe	FI- <b>TTCATACGGTTGGCTC</b> CTCGGAAGATG	1768

Human GAPDH Probe	TTCATACGGTTGGCICCTGGAAGAIG	1769
Human GAPDH Invader	CACCTGATTTTGGAGGGATCTCA	1770
Human/Mouse/Rat GAPDH Probe	TTCATACGGTTGGIAGTIGAGGICAATG	1771
Mouse/Rat GAPDH Invader	AGAATCATACTGGAACATGTAGACCATC	1772
Mouse GAPDH Probe	FI-TGGCGTATCATGTAGTIG	1773
Mouse GAPDH Probe	TGGCGTATCATGTAGTIG	1774
Mouse GAPDH Invader	GGAGTCATACTGGAACATGTAGACC	1775
Mouse GAPDH Probe	TGGCGTATCATGTAGTIG	1776
Mouse GAPDH Invader	AGTCATACTGGAACATGTAGACA	1777
Mouse GAPDH Invader	GGAGTCATACTGGAACATGTAGACA	1778
<b>MOUSE IL-6</b>		
Mouse IL-6 Probe	FI- TGGCGTATCTCTTTTCTCATI	1779
Mouse IL-6 Probe	TGGCGTATCTCTTTTCTCATI	1780
Mouse IL-6 Invader	ACAATCAGAATTGCCATTGCACAACA	1781
<b>MOUSE ONCOSTATIN M</b>		
Mouse Oncostatin M Probe	FI-GAAGGCAGAGGACCCGIGAGGC	1782
Mouse Oncostatin M Probe	GAAGGCAGAGGACCCGIGAGGC	1783
Mouse Oncostatin M Invader	AAGACATCTGGTGTGTAGTGA	1784
Mouse Oncostatin M Probe	FI-TGGCGTATCTCTCTCCAGAGAAAGC	1785
Mouse Oncostatin M Probe	TGGCGTATCTCTCTCCAGAGAAAGC	1786
Mouse Oncostatin M Invader	CACCTGAGCCGATGAAGCGATGTTAA	1787
Mouse Oncostatin M Probe	FI- TGGCGTATCTAGGGCTCCAAAG	1788
Mouse Oncostatin M Probe	TGGCGTATCTAGGGCTCCAAAG	1789
Mouse Oncostatin M Invader	GTGTTACAGTTTGGAGCGGATAA	1790
Mouse Oncostatin M Probe	FI-TGGCGTATCTAGGGCTCCAAAG	1791
Mouse Oncostatin M Probe	TGGCGTATCTAGGGCTCCAAAG	1792
Mouse Oncostatin M Invader	GTGTTACAGTTTGGAGCGGATAA	1793
FRET Probe	FI-ATTC(CY3)TCTCAGA-3'NH2	1794
FRET Probe	FI-ATTC(CY3)TCTCAGAC-3'NH2	1795
FRET Probe	FI-ATTC(CY3)TCTCAGACT-3'NH2	1796
SRT	CAGTCTGAGATGAATGATACGCCAGG-3'NH2	1797
Mouse Oncostatin M Arrestor	CTGGAGCCCTAGATA-NH2	1798
Mouse Oncostatin M Arrestor	CTGGAGCCCTAGAT-NH2	1799
Mouse Oncostatin M Arrestor	CTGGAGCCCTAGA-NH2	1800
Mouse Oncostatin M Probe	CTGGCGTATCTAGGGCTCCCA	1801
Mouse Oncostatin M Probe	CCTGGCGTATCTAGGGCTCCCA	1802
Mouse Oncostatin M Probe	GTGTTACAGTTTGGAGCGGATAA	1803
Mouse Oncostatin M Invader	CAGTCTGAGATGAATGATACGCCAGG-3'NH2	1804
SRT	CTGGAGCCCTAGAT-NH2	1805
Arrestor	FI-CTCTCTCTCTCTAGGGCTCCCA	1806

Mouse Oncostatin M Probe	CTCTCTCGTCTCTAGGGCICCA	1807
Mouse Oncostatin M Invader	GTGTTTCAGGTTTGGAGGCGGATAA	1808
SRT	CAGTCTGAGTGAATGAGACGAGAGAGT-NH2	1809
Mouse Oncostatin M Arrestor	CTTGAGCCCTAGAG-NH2	1810
Mouse Oncostatin M Probe	FI- TGGCGTATCTAGGGCICCA	1811
Mouse Oncostatin M Probe	TGGCGTATCTAGGGCICCA	1812
Mouse Oncostatin M Invader	GTGTTTCAGGTTTGGAGGCGGATAA	1813
Mouse Oncostatin M Probe	TGGCGTATCTCCCCAGAGAAA	1814
Mouse Oncostatin M Probe	TGGCGTATCTCCCCAGAGAAA	1815
Mouse Oncostatin M Invader	CACTGAGCCGATGAAGCGATGATAA	1816
Mouse Oncostatin M Probe	TGGCGTATCTATAGGGCIC	1817
Mouse Oncostatin M Invader	GTGTTTCAGGTTTGGAGGCGGAA	1818
Mouse Oncostatin M Probe	CTCTCTCGTCTCTCAGGTTTIG	1819
Mouse Oncostatin M Invader	GGCAGCTCTCAGGTCAGGTGTGA	1820
Mouse Oncostatin M Invader	AGGCAGCTCTCAGGTCAGGTGTGA	1821
SRT	CAGTCTGAGTGAATGAGACGAGAGAGT-NH2	1822
FRET Probe	FI-ATTCT(CY3)TCTCAGAC-3'NH2	1823
Mouse Oncostatin M Arrestor	CAAAACCTGAGAGAG-3'NH2	1824
Mouse Oncostatin M Arrestor	CAAAACCTGAGAGAG-3'NH2	1825
Mouse Oncostatin M Arrestor	CAAAACCTGAGAGAG-3'NH2	1826
Mouse Oncostatin M Probe	FI- CTCTCTCGTCTCTCAGGTTTIG	1827
Mouse Oncostatin M Probe	CTCTCTCGTCTCTCAGGTTTIG-NH2	1828
Mouse Oncostatin M Invader	GGCAGCTCTCAGGTCAGGTGTGA	1829
Mouse Oncostatin M Stack	GAGGCGGATATAGGGCT- Biotin TEG	1830
<b>HUMAN ONCOSTATIN M</b>		
Human Oncostatin M Probe	CTCTCTCGTCTCTAAGGACIIA	1831
Human Oncostatin M Probe	CTCTCTCGTCTCTAAGGACIIAC	1832
Human Oncostatin M Invader	GAACAGGAGTGCAAGGACCAGACA	1833
Human Oncostatin M Probe	TCACGTCTCTCAGGTTTIG	1834
Human Oncostatin M Probe	GTCACGTCTCTCAGGTTTIG	1835
Human Oncostatin M Probe	AGTCACGTCTCTCAGGTTTIG	1836
Human Oncostatin M Probe	CAGTCACGTCTCTCAGGTTTIG	1837
Human Oncostatin M Invader	AGGCAGCTCTCAGGTCAGGTGTGA	1838
FRET Probe 1	FI- CAAC(CY3)GCTTCCTCCG	1839
SRT	CGGAGGAAGCAGTTGGAGACGTGACTGIGG-NH2	1840
SRT with mismatch	CGGAAGAACGAGTTGGAGACGTGACTGIGG-NH2	1841
SRT with mismatch	CGGACGAAGCAGTTGGAGACGTGACTGIGG-NH2	1842

114/145

bold indicates 2' o-methyl bases

Oligo Type	Oligo Sequence	Oligo #	SEQ ID NO
<b>SECONDARY SYSTEM:</b>			
<b>SET 1</b>			
FRET probe 1	5'-F-CAAC(CY3)GCTTCCTCCG-3'	DB04001F6	1843
secondary target	5'-CGGAAGAACGAGTTGGTGGCCCTCGITAA-NH2	649-10-01	1844
<b>SET 2</b>			
FRET probe 1	5'-F-CAAC(CY3)GCTTCCTCCG-3'	DB04001F6	1845
secondary target	5'-CGGAAGAACGAGTTGGAGCGGTGACGGT-NH2-3'	641-60-03	1846
<hr/>			
<b>h2C19 designs 2</b>			
probe	5'-AACGAGCGCACGATGTCCATCGA-NH2-3'	971-26-09	1847
stacker	5'-TTCTTGGTGTCTTTTACTTTCTC-3'	971-26-12	1848
invader	5'-GCAATCAATAAAGTCCCGAGGGTTGTTT	971-26-11	1849
arrestor	5'-TCGATGGACATCGTGCGC-3'	971-26-10	1850
<b>SET 1</b>			
<b>h 2D6 p450 designs</b>			
probe	5'-CCGTCACGCCCTCTCACCCCATCT-NH2-3'	971-11-01	1851
stacker	5'-CTGGTCGCCGCACCT-3'	971-11-04	1852
invader	5'-TGTAAGGCATGTGAGCCCTGGA-3'	971-11-03	1853
arrestor	5'-AGATGGGAGAGAGGCG-3'	971-11-02	1854
<b>SET 2</b>			
probe	5'-CCGTCACGCCCTCGAAGCCCTGT-NH2-3'	971-11-05	1855
stacker	5'-ACTTCGATGTCACGGGATGTCATATGG-3'	971-11-08	1856
invader	5'-GAGTGTCGTTCCCTTAGGGATGCGC-3'	971-11-08	1857
arrestor	5'-ACAGGGCTTCGAGGCG-3'	971-11-06	1858
<b>SET 2</b>			
probe	5'-CCGTCACGCCCTCCCTGCTGAGAAAAG-NH2-3'	971-11-09	1859
stacker	5'-GCAGGAAGGCCTCCG-3'	971-11-12	1860
invader	5'-CCCAGGCATGCACGGCGGA-3'	971-11-11	1861
arrestor	5'-CTTTCTCAGCAGGAGGCG-3'	971-11-10	1862
<b>SET 2</b>			

115/145

h 2D6 shroter designs

probe	5'-CCGTCACGCCCTCCCTGCTGAGAAA-HEX-3'	1051-12-06	1863
probe	5'-CCGTCACGCCCTCCCTGCTGAGAAA-3'	1051-12-05	1864
probe	5'-CCGTCACGCCCTCCCTGCTGAGAAA-NH2-3'	971-38-01	1865
invader	5'-CCCGAGGCATGCACGGCGGA-3'	971-11-11	1866
stacker	5'-GGCAGGAAGGCCTCC-3'	971-38-03	1867
arrestor	5'-TTTCTCAGCAGGGAGGCG-3'	971-38-02	1868
SET 2			

probe	5'-CCGTCACGCCCTCCCTGCTGAGA-NH2-3'	971-38-07	1869
invader		971-11-11	
stacker	5'-AAGGCAGGAAGGCCTCC-3'	971-38-09	1870
arrestor	5'-TCTCAGCAGGGAGGCG-3'	971-38-08	1871
SET 2			

probe	5'-CCGTCACGCCCTCCCTGCTGAGAA-NH2-3'	971-38-04	1872
invader		971-11-11	
stacker	5'-AGGCAGGAAGGCCTGG-3'	971-38-06	1873
arrestor	5'-TTCTCAGCAGGGAGGCG-3'	971-38-05	1874
SET 2			

probe	5'-CCGTCACGCCCTCCCTGCTGAGAAAAG-NH2-3'	971-11-09	1875
invader		971-11-11	
stacker	5'-GCAGGAAGGCCTCCG-3'	971-11-12	1876
arrestor	5'-CTTTCTCAGCAGGGAGGCG-3'	971-11-10	1877
SET 2			

h 2B6 p450 alt. Splice designs

probe	5'-AACGAGGCGCACCCACCATATCCC-NH2-3'	1051-48-01	1878
invader	5'-CCAGCGGTTCCATTGGCAAAGATCAA-3'	971-01-03	1879
stacker	5'-CGGAAGAAATGGGTCGACCATG-3'	971-01-04	1880
arrestor	5'-GGGATATGGTGGTGGCG-3'	1051-48-02	1881
SET 1			

probe	5'-CCGTCACGCCCTCCACCATATCCC-HEX-3'	1051-12-02	1882
probe	5'-CCGTCACGCCCTCCACCATATCCC-3'	1051-12-01	1883
probe	5'-CCGTCACGCCCTCCACCATATCCC-NH2-3'	971-01-01	1884
invader		971-01-03	
stacker		971-01-04	
arrestor	5'-GGGATATGGTGGAGGCG-3'	971-01-02	1885

116/145



SET 2

probe  
invader  
stacker  
arrestor  
SET 1

5'-AACGAGGCGCACGAGCTGATGAG-NH2-3'  
5'-GAGAAAGAGCTCAAACAGCTGGCCGAATAA-3'  
5'-TGAAAAAGTCTGGTAGAACAAAGTTCAGC-3'  
5'-CTCATCAGCTCTGGTGCGC-3'

1886  
1887  
1888  
1889

1051-48-03  
971-01-10  
971-01-11  
1051-48-04

probe

5'-CCGTCACGCCCTCCAGAGCTGATGAG-NH2-3'

1890

971-01-08  
971-01-10  
971-01-11  
971-01-09

5'-CTCATCAGCTCTGGAGGCG-3'

1891

SET 2

h 2B6 p450 alt.splice designs2

p  
i  
s  
a  
SET 1

5'-AACGAGGCGCACCCCTTGGATTTC-NH2-3'  
5'-CTGTTCAATCTCCCTGTAGACTCTCTA-3'  
5'-CGAAGCTCCTCTATCAG-3'  
5'-GAAATCCAAGGGTGCGC-3'

1892  
1893  
1894  
1895

1051-48-05  
1051-48-10  
1051-48-09  
1051-48-06

p  
i  
s  
a  
SET 2

5'-CCGTCACGCCCTCCCTTGGATTTC-NH2-3'

1896

1051-48-07  
1051-48-10  
1051-48-09  
1051-48-08

5'-GAAATCCAAGGAGGCG-3'

1897

p  
i  
s  
a  
SET 2

5'-AACGAGGCGCACTGAGGGCC-NH2-3'  
5'-GGAAGAGGAAGGTGGGGTCCAA-3'  
5'-CCCTTGGATTTCGGAAG-3'  
5'-GGCCCTCAGTGCGC-3'

1898  
1899  
1900  
1901

1051-48-11  
1051-48-16  
1051-48-15  
1051-48-12

SET 1

p  
i  
s  
a  
SET 2

5'-CCGTCACGCCCTCTGAGGGCC-NH2-3'

1902

1051-48-13  
1051-48-16  
1051-48-15  
1051-48-14

5'-GGCCCTCAGAGGCG-3'

1903

h2B6 p450 alt. Splice designs4

117/145

probe invader stacker arrestor SET 1	5'-AACGAGGGCGCACATACAGAGCTG-NH2-3' 5'-GAGAAAGAGCTCAAAACAGCTGGCCGC-3' 5'-ATGAGTGAAAAAGTCTGGTAGAAC-3' 5'-CAGCTCTGTATTGTGCGC-3'	1051-48-17 1051-48-22 1051-48-21 1051-48-18	1904 1905 1906 1907
probe invader stacker arrestor SET 2	5'-CCGTACGGCCTCAATACAGAGCTG-NH2-3'  5'-CAGCTCTGTATTGAGGGCG-3'	1051-48-19 1051-48-22 1051-48-21 1051-48-20	1908  1909
probe invader stacker arrestor SET 1	5'-AACGAGGGCGCACGGTTGAGGTTCTG-NH2-3' 5'-CAGCAAAAGAGCGAGAGCGTGTGAC-3' 5'-GTGGCTGAATTCACCTGTG-3' 5'-CAGAACCTCAACCCGTGCGC-3'	1051-48-23 1051-48-28 1051-48-27 1051-48-24	1910 1911 1912 1913
probe invader stacker arrestor SET 2	5'-CCGTACGGCCTCGGTTGAGGTTCTG-NH2-3'  5'-CAGAACCTCAACCGAGGGCG-3'	1051-48-25 1051-48-28 1051-48-27 1051-48-26	1914  1915
h2B6 p450 designs probe invader stacker stacker arrestor SET 2	5'-CCGTACGGCCTCCACCATATCCCG-NH2-3' 5'-CCGTACGGCCTCCACCATATCCCG-NH2-3' 5'-CGGAAGAATGGGTCGAC-3' 5'-CGGAAGAATGGGTCGACCATG-3' 5'-GGGATATGGTGGAGGGCG-3'	971-01-06 971-01-03 971-01-05 971-01-04 971-01-02	1916 1917 1918 1919 1920
probe invader arrestor SET 2	5'-CCAGCGGTTTCCATTGGCAAAGATCAA-3'  5'-CGGGGATATGGTGGAGGGCG-3'	971-01-01 971-01-03 971-01-07	1921  1922
probe invader stacker	5'-CCGTACGGCCTCCAGAGCTGATGAG-NH2-3' 5'-GAGAAAGAGCTCAAAACAGCTGGCCGAATAA-3' 5'-TGAAAAAGTCTGGTAGAACAAAGTTCAGC-3'	971-01-08 971-01-10 971-01-11	1923 1924 1925

118/145

arrestor SET 2	5'-CTCATCAGCTCTGGAGGGCG-3'	971-01-09	1926
h2b6p450 designs 2			
probe	5'-CCGTCACGCCCTCAGATGACTGCC-NH2-3'	971-01-12	1927
invader	5'-GGAGAAGGTCGGAAAATCTCTGAATCTCATC-3'	971-01-13	1928
stacker	5'-TCTGTGTATGGCATTTTGGCTCGG-3'	971-01-14	1929
arrestor SET 2	5'-GGCAGTCATCTGAGGGCG-3'	971-01-15	1930
h 2C19 designs 1			
probe	5'-CCGTCACGCCCTCCATCCTTAATATCTAT-NH2-3'	971-26-01	1931
invader	5'-GAGAGATTGGTTAAGGATTTGCTGAA-3'	971-26-03	1932
stacker	5'-CTGTAGGATATTTCCAATCACTGGG-3'	971-26-04	1933
arrestor SET 2	5'-ATAGATATTAAGGATGGAGGGCG-3'	971-26-02	1934
probe	5'-AACGAGGGCGACCGTTCAGGC-NH2-3'	971-26-05	1935
invader	5'-CATATCCATGCAGCACCCACCATGA-3'	971-26-07	1936
stacker	5'-CAAAATACAGAGTGAACACAGGGCC-3'	971-26-08	1937
arrestor SET 1	5'-GCCTGGAACGGTGCGC-3'	971-26-06	1938
h2C19 shorter site 2 designs			
probe	5'-AACGAGGGCGACCGTTCAGG-NH2-3'	971-68-01	1939
invader	5'-CATATCCATGCAGCACCCACCATGA-3'	971-26-07	1940
stacker	5'-CCAAAATACAGAGTGAACACAGGGCC-3'	971-68-03	1941
arrestor SET 1	5'-CCTGGAACGGTGCGC-3'	971-68-02	1942
probe	5'-AACGAGGGCGACCGTTCAGGC-NH2-3'	971-26-05	1943
probe	5'-AACGAGGGCGACCGTTCAGGC-3'	1051-12-03	1944
probe	5'-AACGAGGGCGACCGTTCAGGC-HEX-3'	1051-12-04	1945
invader	5'-CAAAATACAGAGTGAACACAGGGCC-3'	971-26-07	1946
stacker	5'-GCCTGGAACGGTGCGC-3'	971-68-04	1947
arrestor SET 1		971-26-05	
rat 1A1, rat 1A2 probe	Rat 1A1 site 1 bs. 639-700 5'-CCGTCACGCCCTCAGATTGACTATGCTG-NH2-3'	500-58-01	1948

119/145

invader stacker arrestor SET 2	5'-CAGTAACCTCCCCAACTCATTGCTTC-3' 5'-AGCAGCTCTGGTCATCGT-3' 5'-CAGCATAGTCAATCTGAGGCG-3'	500-58-03 500-58-04 500-58-02	1949 1950 1951
rat 1A2 probe invader stacker arrestor SET 1	Rat 1A2 site 1 bs. 674-725 5'-AACGAGGCGCACGTGACATTCTCCAC-NH2-3' 5'-GTCCACAGCATTCCTTGAGGA-3' 5'-AAAGTCTTGCTGCTCTTC-3' 5'-GTGGAGAATGTCAAGTGGCG-3'	500-58-05 500-58-07 500-58-08 500-53-06	1952 1953 1954 1955
rat 2B1-2B2 patent probe invader stacker arrestor SET 1	5'-AACGAGGCGCACCTGGCTTGACACA-NH2-3' 5'-GTCAATGTCTTGGAGCCAAAA-3' 5'-GAGAAAGTTCTGGAGGATGGTGG-3' 5'-TGTGTCAAGCCAGTGCGC-3'	500-49-05 500-49-03 r2B1, 2B2 500-49-07 500-49-06	1956 1957 1958 1959
probe invader stacker arrestor SET 1	5'-AACGAGGCGCACCTGGCTTGACACAG-NH2-3' 5'-AGAAGTTCTGGAGGATGGTGG-3' 5'-CTGTGTCAAGCCAGTGCGC-3'	500-49-01 500-49-03 r2B1, 2B2 500-49-04 500-49-02	1960 1961 1962
rat 2B1-2B2 site 4 probe invader stacker arrestor SET 2	PROBE SET 2 (r2B1 bs 1299-1353, r2B2 bs. 474-528) 5'-AACGAGGCGCACGAGGAACAATTTCATT-NH2-3' 5'-GTTCTGGAGGATGGTGGTGAAGAAC-3' 5'-CGGGCAATGCCCTTCG-3' 5'-AAATGAATTGTTCTCGTGCGC-3'	500-49-12 500-49-10 500-49-14 500-49-13	1963 1964 1965 1966
probe invader stacker arrestor SET 1	5'-AACGAGGCGCACGAGGAACAATTTCATT-NH2-3' 5'-GGGCAATGCCCTTCG-3' 5'-GAAATGAATTGTTCTCGTGCGC-3'	500-49-08 500-49-10 500-49-11 500-49-09	1967 1968 1969
rat 2B1-2B2 ,5 patent probe	5'-AACGAGGCGCACAGCTGAGAAAGCAG-NH2-3'	500-49-15	1970

120/145

invader	5'-GCCTCAGCCGGATCACCGC-3'	r2B1, 500-49-17	1971
invader	5'-GCCTCAGCCCGATCACCGC-3'	r2B2, 500-49-18	1972
stacker	5'-ATCTGGTACGTTGGAGGTATT-3'	r2B1 500-49-20	1973
stacker	5'-ATCTGGTATGTTGGAGGTATT-3'	r2B2 500-49-21	1974
arrestor	5'-CTGCTTCTCAGCTCTGCGC-3'	500-49-16	1975
NOTE: all 3 invader/probe sets are designed to detect both 2B1 and 2B2			
SET 1			
rat 2E1 p450 (af061442) 500-73	Rat 2E1 PROBE SET (570C)		
p	5'-CCGTCACGCCCTCGTCGAAACGTTTGT-NH2	500-40-04	1976
l	5'-CCTCAGACACTTCTTGTGATTGTAC-3'	500-40-02	1977
s	5'-GAAGAGGATATCCGCAATGACATTGC-3'	500-40-05	1978
a	5'-AACAAACGTTTCGACGAGGCG-3'	500-40-06	1979
SET 2			
p	5'-CCGTCACGCCCTCGTCGAAACGTTTGTGAAG-NH2-3'	500-40-01	1980
l		500-40-02	
s		500-40-05	
a	5'-CTTCAACAAACGTTTCGACGAGGCG-3'	500-40-03	1981
SET 2			
rat 2E1 p450 (af061442) 500-73	Rat 2E1 PROBE SET (822G) (designed over splice junction #5)		
p	5'-CCGTCACGCCCTCCTCCATCTCTATG-NH2-3'	500-40-10	1982
l	5'-GTTCTTGGCTGTGTTTTCCCTTA-3'	500-40-08	1983
s	5'-AGGAGACAGTCAGTCACATC-3'	500-40-11	1984
a	5'-CATAGAGATGGAGGAGGCG-3'	500-40-12	1985
SET 2			
p	5'-CCGTCACGCCCTCCTCCATCTCTATGAG-NH2-3'	500-40-07	1986
l		500-40-08	
s		500-40-11	
a	5'-CTCATAGAGATGGAGGAGGCG-3'	500-40-09	1987
SET 2			
rat 2E1 PROBE SET (969G)	Designed over splice junction #6		
probe	5'-CCGTCACGCCCTCCTTCAATTTCTG-HEX-3'	1073-19-06	1988
invader	5'-CCCTGTCAATTTCTTCATGAAGTTTA-3'	500-40-14	1989
stacker	5'-GGTATTTTCATGAGGATCAGGAGC-3'	500-40-17	1990
arrestor	5'-CCAGAAATTGAAGAGGAGGCG-3'	500-40-15	1991
SET 2			

121/145

probe	5'-CCGTCACGCCCTCCTCTTCAATTTCTG-3'	1073-19-05	1992
probe	5'-CCGTCACGCCCTCCTCTTCAATTTCTG-NH2-3'	500-40-16	1993
probe	5'-CCGTCACGCCCTCCTCTTCAATTTCTGG-NH2	500-40-13	1994
invader		500-40-14	
stacker		500-40-17	
arrestor		500-40-18	1995
SET 2			
Rat 2E1 PROBE SET (969G)	Designed over splice junction #6		
probe	5'-CCGTCACGCCCTCCTCTTCAATTTCT-NH2-3'	500-73-01	1996
invader	5'-CCCTGTCAATTTCTTCATGAAGTTTA-3'	500-40-14	1997
stacker	5'-GGGTATTTTCATGAGGATCAGGAG-3'	500-73-03	1998
arrestor	5'-AGAAATTGAAGAGGAGGCG-3'	500-73-02	1999
SET 2			
rat 3A's design 2			
probe	5'-CCGTCACGCCCTCGTTCCTGGGT-NH2-3'	500-43-15	2000
invader	5'-GAGCAAAACCTCATGCCAATGCAC-3'	r3A1, 3A18 500-43-23	2001
invader	5'-GAGCAAAACCTCATGTCAATGCAC-3'	r3A2 500-43-24	2002
invader	5'-GAGCAAAACCTCATGCCAATACAC-3'	r3A2 500-43-24	2003
stacker	5'-CCATTTCCAAAGGGCAG-3'	short r3A1, 3A2, 3A18 500-43-19	2004
stacker	5'-CCATTTCCAAAGGGCAG-3'	short r3A9 500-43-20	2005
arrestor	5'-ACCCAGGAACGAGGCG-3'	500-43-16	2006
SET 2			
probe	5'-CCGTCACGCCCTCGTTCCTGGGT-NH2-3'	500-43-13	2007
invader		r3A1, 3A18 500-43-23	
invader		r3A2 500-43-24	
arrestor		500-43-14	2008
SET 2			
rat 3A's design 3			
probe	5'-CCGTCACGCCCTCTGAGAGCAAAACCT-NH2-3'	500-43-29	2009
invader	5'-AGAGCGAGTTTCATATTCAA-3'	r3A1, 3A2 500-43-35	2010
invader	5'-AGAGCAACTTTCATGTTCAA-3'	r3A9 500-43-36	2011
invader	5'-ACAGCAAGTTTCATGCTGAA-3'	r3A18 500-43-37	2012
stacker	5'-CATGCCAATGCAGTTCCTG-3'	r3A1, 3A18 500-43-31	2013
stacker	5'-CATGTCAATGCAGTTCCTG-3'	r3A2 500-43-32	2014
stacker	5'-CATGCCAATACAGTTCCTG-3'	r3A9 500-43-33	2015

arrestor SET 2	5'-AGGTTTGCTCTCCGAGGCG-3'	500-43-30	2016
probe invader invader invader arrestor SET 2	5'-CCGTCACGCCCTCTGAGAGCAACCTCA-NH2-3'	500-43-27 r3A1, 3A2 500-43-35 r3A9 500-43-36 r3A18 500-43-37 500-43-28	2017
	5'-TGAGGTTTGCTCTCAGAGGCG-3'		2018
rat 3A's designs probe invader invader invader s s a SET 2	5'-CCGTCACGCCCTCGGAACATCTCCT-NH2-3' 5'-TGCTCCATACTGTTCAATGATGGC-3' 5'-TATCTGTATACTGGTTAATGATGGC-3' 5'-TATCTCCATACTGCTCATGAGGGC-3' 5'-TGAGTCTTCCACTGGTG-3' 5'-TGAGCTTCCCACTGGTG-3' 5'-TGAGTTTGCCACTGGTG-3'	500-43-03 r3A1, 3A2 500-43-09 r3A9 500-43-10 r3A18 500-43-11 r3A1, 3A2 500-43-05 r3A9 500-43-06 r3A18 500-43-07	2019 2020 2021 2022 2023 2024 2025
probe invader invader invader arrestor SET 2	5'-CCGTCACGCCCTCGGAACATCTCCTTGA-NH2-3'	500-43-01 r3A1, 3A2 500-43-09 r3A9 500-43-10 r3A18 500-43-11 500-43-02	2026
	5'-TCAAGGAGATGTTCCGAGGCG-3'		2027
rat 3A's design 2b probe invader invader invader stacker stacker arrestor SET 2	5'-CCGTCACGCCCTCGTTCTGGG-NH2-3' 5'-GAGCAAAACCTCATGCCAATGCAC-3' 5'-GAGCAAAACCTCATGTCAATGCAC-3' 5'-GAGCAAAACCTCATGCCAATACAC-3' 5'-TCCATTTCCAAAGGGCAG-3' 5'-TCCATTTCCAAAGGGCAG-3' 5'-CCGAGGAACGAGGCG-3'	991-39-01 r3A1, 3A18 500-43-23 r3A2 500-43-24 r3A9 500-43-25 r3A1, 3A2, 3A18 991-39-03 r3A9 991-39-04 991-39-02	2028 2029 2030 2031 2032 2033 2034
rat or human 1A1 shorter site 2 probe probe	5'-CCGTCACGCCCTCCTGTCTGTGAT-HEX-3' 5'-CCGTCACGCCCTCCTGTCTGTGAT-3'	1073-19-02 1073-19-01	2035 2036

probe invader invader stacker arrestor SET 2	5'-CCGTCACGCCCTCCTGTCTGTGAT-NH2-3' 5'-TCCTGACAATGCTCAATGAGGA-3' 5'-TCCTGACAGTGCTCAATCAGGA-3' 5'-GTCCCGGATGTGGCC-3' 5'-ACATCACAGACAGGAGGCG-3'	991-12-04 r 1A1 500-53-11 h 1A1 500-53-12 rat/human 1A1 991-12-06 500-53-10	2037 2038 2039 2040 2041
probe invader invader stacker arrestor SET 2	5'-CCGTCACGCCCTCCTGTCTGTGATG-NH2-3'  5'-TCCCGGATGTGGCCCT-3' 5'-CATCACAGACAGGAGGCG-3'	991-12-01 r 1A1 500-53-11 h 1A1 500-53-12 rat/human 1A1 991-12-03 991-12-02	2042  2043 2044
probe invader invader stacker arrestor SET 2	5'-CCGTCACGCCCTCCTGTCTGTGATGT-NH2-3'  5'-GTCCCGGATGTGGCC-3' 5'-ATCACAGACAGGAGGCG-3'	500-53-09 r 1A1 500-53-11 h 1A1 500-53-12 rat/human 1A1 991-12-06 991-12-05	2045  2046 2047
rat or human 1A1 site 1 probe invader stacker stacker arrestor SET 2	5'-CCGTCACGCCCTCTGGCCCTTC-NH2-3' 5'-CTGTCTGTGATGTCCCGGATGA-3' 5'-TCAAATGCTCTGTAGTCTC-3' 5'-TCAAAGGTTTGTAGTCTC-3' 5'-GAAGGCCACAGAGGCG-3'	500-53-04 500-53-03 rat 1A1 500-53-06 human 1A1 500-53-07 500-53-05	2048 2049 2050 2051 2052
probe invader arrestor SET 2	5'-CCGTCACGCCCTCTGGCCCTTCTC-NH2-3'  5'-GAGAAGGCCACAGAGGCG-3'	500-53-01 500-53-03 500-53-02	2053  2054
Rat/Human 1A1 site 2 probe invader invader stacker arrestor	5'-CCGTCACGCCCTCCTGTCTGTGATGT-NH2-3' 5'-TCCTGACAATGCTCAATGAGGA-3' 5'-TCCTGACAGTGCTCAATCAGGA-3' 5'-CCCGGATGTGGCCCT-3' 5'-ACATCACAGACAGGAGGCG-3'	500-53-09 r 1A1 500-53-11 h 1A1 500-53-12 rat/human 1A1 500-53-14 500-53-10	2055 2056 2057 2058 2059

124/145



SET 2

rat or human 1A2 sites

probe	5'-AACGAGGCGCACGGACTGTTTCTGC-HEX-3'	1073-19-04	2060
probe	5'-AACGAGGCGCACGGACTGTTTCTGC-3'	1073-19-03	2061
probe	5'-AACGAGGCGCACGGACTGTTTCTGC-NH2-3'	500-53-15	2062
invader	5'-CTTGTTGAAGTCTTGATAGTGTTCCTC-3'	rat 1A2 500-53-17	2063
invader	5'-CTTGTCAAAGTCCTGATAGTGTTCCTC-3'	human 1A2 500-53-18	2064
arrestor	5'-GCAGAAAACAGTCCGTGCGC-3'	500-53-16	2065

SET 1

shorter h2C19 design site 3

probe	5'-AACGAGGCGCACGGATGTCCATCG-NH2-3'	971-48-01	2066
invader	5'-GCAATCAATAAAGTCCCGAGGGTTGTTTC-3'	971-26-11	2067
stacker	5'-ATTCTTGGTGTCTTTTACTTTCTC-3'	971-48-03	2068
arrestor	5'-CGATGGACATCGTGCGC-3'	971-48-02	2069

SET 1

## Human IL-10

Oligo Type	Sequence
probe	aacgagggcgccacaaactcaactcaatggt-NH2
arrestor	agccatgagtgagttgtgtg
probe	aacgagggcgccacaaactcaactcaatggt-NH2
arrestor	gccatgagtgagttgtgtg
arrestor	gccatgagtgagttgtgtg
arrestor	gccatgagtgagttgtgtg
arrestor	gccatgagtgagttgtgtg
probe	aacgagggcgccacaaactcaactcaatggt-NH2
stacker	cttggatcagtcctctctctgtgag
arrestor	ccatgagtgagttgtgtg
probe	aacgagggcgccacaaactcaactcaatg-NH2
stacker	ggttgatcagtcctctctctgtgag
arrestor	catgagtgagttgtgtg
probe	aacgagggcgccacaaactcaactcaat-NH2
stacker	ggcttgatcagtcctctctctgtga
stacker	ggcttgatcagtcctctctctgtga
arrestor	atgagtgagttgtgtg
probe	cgcgacgcccacaaactcaactcaat-NH2
arrestor	atgagtgagttgtgtg
invader	tagctctatgtagtgatgaagatgta
invader	gtcatgtaggctctctctctgtgtagtgatgta

## SEQ ID NO

Oligo Number	Secondary Cassette	Comments
511-31-01	FV-1 & FV-2	3' amine
511-31-02		All 2'Ome + 3' amine arrestor for 511-31-01
511-30-01	FV-1 & FV-2	3' amine
511-30-02		All 2'Ome + 3' amine arrestor for 511-30-01
380-89-02		All 2'Ome Same as 380-82-02
380-89-04		All 2'Ome Same as 380-82-04
380-89-06		All 2'Ome Same as 380-82-06
380-89-08		All 2'Ome Same as 380-82-08
511-67-01	FV-1 & FV-2	3' amine
781-79-01		stacker for 511-67-01 All 2'Ome
781-79-02		all 2'Ome arrestor for 511-67-01
781-80-01	FV-1 & FV-2	3' amine
781-80-02		stacker for 781-80-01 All 2'Ome
781-80-03		all 2'Ome arrestor for 781-80-01
781-81-01	FV-1 & FV-2	3' amine
781-81-02		stacker for 781-81-01 All 2'Ome
938-74-01		stacker for 781-81-01 All 2'Ome to replace 781-81-02
781-81-03		all 2'Ome arrestor for 781-81-01
938-46-02	MO4-1/MO4-2/MO4-3	same as 938-46-01 w/ 3' amine
938-46-03		all 2'Ome arrestor for 938-46-01&02
380-59-02		longer invader 380-59-02
511-32-01		

2070	
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2090	
2091	

## Mouse IL-4

Oligo Type	Sequence
probe	aacgagggcgccactctctgtgacctcg
arrestor	cgagggtcagagagagtg
probe	aacgagggcgccactctctgtgacct-NH2
arrestor	aggatcagagagagtg
probe	cgatcagctctctctgtgacct-NH2
arrestor	aggatcagagagagagag
arrestor	aggatcagagagagagag
probe	aacgagtgctacgtctctgtgacct
arrestor	aggatcagagagagagag
probe	ccagtgtagctctctgtgacct
arrestor	aggatcagagagagagag
probe	aacccacgagagagagag
probe	aacgagggcgccactctctgtgac
arrestor	ggatcagagagagagag
probe	aacgagggcgccactctctgtga-NH2
stacker	cttggttcaaaatgcccagatctctc
arrestor	tcacagagagagagag
invader	atccatctcgtgcatgggtcccta
invader	atccatctcgtgcatgggtcccta
probe	aacgagggcgccactctctgtgac-NH2
arrestor	gtcacagagagagagagag
probe	aacgagggcgccactctctgt-NH2
arrestor	aggatcagagagagagag
invader	ggcatcctcgtgcatgggtcccta
probe	cgcgtcacgctctctctgtgacctgt-NH2

## Comments

All 2'Ome + 3' amine arrestor for 511-14-01
458-34-01 with 3' amine
All 2'Ome + 3' amine arrestor for 458-34-01
3' amine
All 2'Ome + 3' amine arrestor for 511-16-01
All 2'Ome + 3' amine arrestor for 511-16-01
All 2'Ome + 3' amine arrestor for 458-35-01
All 2'Ome + 3' amine arrestor for 458-36-01
3' amine
All 2'Ome for 781-71-01
All 2'Ome arrestor for 781-71-01
Same as 380-32-01 but underlined base is mismatch to sequence

## Secondary Cassette

Oligo Number	Secondary Cassette
511-14-01	FV-1 & FV-2
511-14-02	
511-12-01	FV-1 & FV-2
511-02-01	MO2
511-16-01	
511-16-02	
511-50-01	MISC-1
458-35-01	
511-03-01	MISC-1
458-35-02	
511-04-01	MISC-2
458-36-01	FV-1 & FV-2
511-13-01	
511-13-02	FV-1 & FV-2
781-71-01	
781-71-02	
781-71-03	
380-32-01	
380-32-02	

2092	
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126/145

arrestor	acgaggkacagaggaggc	511-46-02	MO4-1/MO4-2/MO4-3	All 2'-Ome + 3' amine arrestor for 511-46-01	2117
probe	ccgkacgcctctctctgacdtc-NH2	511-69-01		3' amine	2118
arrestor	gaggkacagaggaggc	511-69-02	MO4-1/MO4-2/MO4-3	All 2'-Ome + 3' amine arrestor for 511-69-01	2119
probe	ccgkacgcctctctctgac-NH2	781-68-01		3' amine	2120
stacker	tcggkcaaaagccgagatcctc	781-68-02		All 2'Ome stacker for 781-68-01	2121
arrestor	ggkacaggaggaggcg	781-68-03	MO4-1/MO4-2/MO4-3	All 2'-Ome arrestor for 781-68-01	2122
probe	ccgkacgcctctctctgac-NH2	781-69-01		3' amine	2123
stacker	ctcggtcaaaagccgagatcctc	781-69-02		All 2'Ome stacker for 781-69-01	2124
arrestor	gkacaggaggaggcg	781-69-03		All 2'-Ome arrestor for 781-69-01	2125
invader	acatccatctccgkcatgcgctcccta	511-47-01			2126
probe	cagkacgctctctctctct-NH2	511-17-01	MO2	3' amine	2127
arrestor	aggagaaggagagagc	511-17-02		All 2'-Ome + 3' amine arrestor for 511-17-01	2128
invader	gcacatcatctccgkcatggcgga	511-18-01			2129
probe	ccgcgagatcactctgacc-NH2	781-83-01	TT-1/TT-2	3' amine	2130
arrestor	ggkacaggagtgatc	781-83-02		All 2' Ome arrestor for 781-83-01	2131
probe	ccgkacgcctctctctgacc-NH2	781-82-01	MO4-1/MO4-2/MO4-3	3' amine	2132
invader	ccgkcatggcgctccctca	781-82-02		All 2' Ome arrestor for 781-82-01	2133
arrestor	ggkacaggaggaggcg	781-82-03			2134
probe	ccgkacgcctccctgacc-NH2	781-84-01	MO4-1/MO4-2/MO4-3	3' amine	2135
invader	cgkcatggcgctccctca	781-84-02			2136
arrestor	ggkacaggaggaggcg	781-84-03		All 2' Ome arrestor for 781-84-01	2137

## Mouse IL-2

Sequence	cagkacgctctctctctct-NH2
probe	cagkacgctctctctctctct-NH2
arrestor	agagtaactgtgtataaactaaagagagc
invader	gcacitcaaaagtgtgtcagagocca

## Mouse IFN- $\gamma$

Sequence	cagkacgctctctctctct-NH2
probe	cagkacgctctctctctctct-NH2
arrestor	ggactggcaaaaggagagagc
probe	cagkacgctctctctctctct-NH2
arrestor	gaactggcaaaaggagagagc
probe	cagkacgctctctctctctct-NH2
arrestor	aactggcaaaaggagagagc
invader	gctctgaggatttcagtcacca

## Human TNF- $\alpha$

Sequence	ccgcggagatcactgactgctg-NH2
probe	ccgcggagatcactgactgctg-NH2
arrestor	caggcagtcagagtgatctgg
probe	ccgcggagatcactgactgctg-NH2
arrestor	aggcagtcagagtgatctgg
invader	ctt gtc act cgg ggt tgg aga tga a

## Human IL-1 $\beta$

Sequence	gccgtcacgcctctctctctgagggcc-NH2
probe	gccgtcacgcctctctctctgagggcc-NH2

Comments	3' amine	2138
	All 2'-Ome + 3' amine arrestor for 511-19-01	2139
		2140

Comments	3' amine	2141
	All 2'-Ome + 3' amine arrestor for 511-24-01	2142
	3' amine	2143
	All 2'-Ome + 3' amine arrestor for 511-23-01	2144
	3' amine	2145
	All 2'-Ome + 3' amine arrestor for 511-20-01	2146
		2147

Comments	3' amine (based on 685-27-01-1 base shorter)	2148
	All 2'-Ome + 3' amine arrestor for 511-77-01	2149
	3' amine (based on 685-27-01-2 bases shorter)	2150
	All 2'-Ome + 3' amine arrestor for 511-79-01	2151
		2152

Comments	3' amine (based on 685-21-01)	2153
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127/145

arrestor	ggccctaaacagatgagagggt	511-80-01	All 2'-Ome + 3' amine arrestor for 511-79-01	2154
arrestor	ggccctaaacagatgagagggtga	511-80-02	All 2'-Ome + 3' amine arrestor for 511-79-01	2155
invader	caggctctggaaggagcacta	685-23-01		2156

## Human IL-6

Oligo Type	Sequence	Oligo Number	Secondary Cassette	Comments	
probe	gcgcacgcctctctctcattgaatcc-NH2	511-81-01	MO4-1/MO4-2/MO4-3	3' amine (based on 685-16-01)	2157
arrestor	aggattcaatgagagagaggggtga	511-82-01		All 2'-Ome + 3' amine arrestor for 511-81-01	2158
arrestor	aggattcaatgagagagaggggt	511-82-02		All 2'-Ome + 3' amine arrestor for 511-81-01	2159
probe	cgctacgcctctctctcattgaatcc-NH2	781-27-01	MO4-1/MO4-2/MO4-3	3' amine (511-81-01 with new arm)	2160
arrestor	aggattcaatgagagagaggggt	781-27-02		All 2'-Ome + 3' amine arrestor for 781-27-01	2161
probe	gcgcacgcctctctctcattgaatcc-NH2	511-83-01	MO4-1/MO4-2/MO4-3	3' amine (based on 685-16-01)	2162
arrestor	ggattcaatgagagagaggggtga	511-84-01		All 2'-Ome + 3' amine arrestor for 511-81-01	2163
arrestor	ggattcaatgagagagaggggt	511-84-02		All 2'-Ome + 3' amine arrestor for 511-81-01	2164
probe	cgctacgcctctctctcattgaatcc-NH2	781-28-01	MO4-1/MO4-2/MO4-3	3' amine (511-83-01 with new arm)	2165
arrestor	ggattcaatgagagagaggggt	781-28-02		All 2'-Ome + 3' amine arrestor for 781-28-01	2166
probe	cgctacgcctctctctcattgaatcc-NH2	781-29-01	MO4-1/MO4-2/MO4-3	3' amine (1 base shorter than 781-28-01)	2167
arrestor	ggattcaatgagagagaggggt	781-29-02		All 2'-Ome + 3' amine arrestor for 781-29-01	2168
probe	cgctacgcctctctctcattgaatcc-NH2	781-30-01	TT-1/TT-2	3' amine (781-29-01 with new arm)	2169
arrestor	ggattcaatgagagagaggggt	781-30-02		All 2'-Ome + 3' amine arrestor for 781-30-01	2170
invader	cca aaa gtc cag tga tta tca cca ggc aag a	685-18-01			2171

## Secondary Cassettes

SRT	cggagaagcagtggtgagcgcctctgtaaa-NH2	277-68-05	FV-1		2172
FRET probe	Fcaac(Cy3)gtctctcccg	187-46-01			2173
SRT	ccaggagaagcagtggtgagcgcctctgtt	996-29-01	FV-2		2174
FRET probe	Fcaac(Cy3)gtctctggtg	767-29-02			2175
SRT	cggagaagcagtggtgagcgcctctgtaaa-NH2	641-60-03	MO4-1		2176
FRET probe	Fcaac(Cy3)gtctctcccg	187-46-01			2177
SRT	cggagaagcagtggtgagcgcctctgtaaa-NH2	562-93-01	MO4-2		2178
FRET probe	Fcaac(Cy3)gtctctcccg	187-46-01			2179
SRT	ccaggagaagcagtggtgagcgcctctgtaaa-NH2	996-29-02	MO4-3		2180
FRET probe	Fcaac(Cy3)gtctctggtg	767-29-02			2181
SRT	cggagaagcagtggtgagcgcctctgtaaa-NH2	562-92-01	TT-1		2182
FRET probe	Fcaac(Cy3)gtctctcccg	187-46-01			2183
SRT	cggagaagcagtggtgagcgcctctgtaaa-NH2	685-56-01	TT-2		2184
FRET probe	Fcaac(Cy3)gtctctcccg	187-46-01			2185
SRT	gtctctgagatgaagagagagcgtgactgta-NH2	491-68-02	MO2		2186
FRET probe	Fcttc(Cy3)gtctctgagc	491-68-01			2187
SRT	cgg aga aag cgg ttg cgt acg act ggt taa-NH2	458-35-03	MISC-1		2188
FRET probe	Fcaac(Cy3)gtctctcccg	187-46-01			2189
SRT	cgg aga aag cgg ttg gtg cgg gtt ggt-P03	441-31-02	MISC-2		2190
FRET probe	Fcaac(Cy3)gtctctcccg	187-46-01			2191

128/145

Oligo sequence descriptions: 5' to 3' direction, 2'-Ome nts are bolded and underlined, internal modifications defined in ( )

FRET Oligo/SRT Combinations

	FRET Oligo	SRT
Set 1	187-46-01	641-60-02
Set 2	187-46-01	690-82-03
Set 3	307-70-02	339-50-03
Set 4	303-18-05	343-63-07
Set 5	303-18-05	343-25-01
Set 6	187-46-01	649-10-01
Set 7	744-80-03	277-068-05N
Set 8	187-46-01	833-18-07
Set 9	767-28-03	777-71-10
Set 10	767-29-02	996-29-01
Set 11	1067-20-01	996-29-01
Set 12	307-70-02	307-70-04
Set 13	491-01-01	491-02-04
Set 14	187-46-01	562-84-01

FRET Oligos	
Oligo #	Oligo Sequence
187-46-01	Fam-CAAC(CY3)GCTTCCTCCG
307-70-02	Fam-ATT(CY3)TCTCAGAC-NH2
303-18-05	Fam-TAAC(CY3)GCTTCCTCCG
744-80-03	Fam-CAA(Dabcyl)TGCTTCCTCCG
767-28-03	Red Dye-CTC(Z-21)TCTCAGTGCG
767-29-02	Fam-CAC(Z-21)TGCTTCGTGG
1067-20-01	Fam-CAC(Z-28)TGCTTCGTGG
491-01-01	Fam-CTT(CY3)TCTCAGAC

SEQ ID NO
2192
2193
2194
2195
2196
2197
2198
2199

SRT	
Oligo #	Oligo Sequence
641-60-02	CGGAGGAAGCAGTTGGAGCGTGACGGT-NH2
690-82-03	CGGAGGAAGCAGTTGTGGCGTGACGGTT
339-50-03	CAGTCTGAGATGAATGAGACGAGAGAT-NH2
343-63-07	CGGAGGAAGCGGTTAGTGTCCACGTCAT-NH2
343-25-01	CGGAGGAAGCAGTTGGTGCCTCGTAA-NH2
649-10-01	CGGAGGAAGCAGTTGGTGCCTCGTAA-NH2
277-068-05N	CGGAGGAAGCAGTTGGTGCCTCGTAA-NH2
833-18-07	GCAGTGAGAAATGAGGAGCGTGACGGU-NH2
777-71-10	CCAGGAAGCAAGTGGTGCCTCGUUU
996-29-01	CAGTCTGAGATGAATGATACGCCAGG-NH2
307-70-04	AGTCTGAGATGAAGGAGCGTGACTGIGG-NH2
491-02-04	CGGAGGAAGCGGTTGGTGATCTCGGCG-NH2
562-84-01	

SEQ ID NO
2200
2201
2202
2203
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2205
2206
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2208
2209
2210
2211
2212

Oligo Type	Oligo #	Oligo Sequence	Notes	Position	SEQ ID NO
Human IL-2	196-56-01	TCTGTGGCGTATCCTCTTGGGCATGTAA		Splice Junction 2	2213
Probe	196-56-02	GTGGCGTATCCTCTTGGGCATGTAA			2214
Probe	196-56-03	GCGTATCCTCTTGGGCATGTAA			2215
Probe	128-93-02	GAAGATGTTTCAGTCTGTGG(ddC)	ddC = dideoxy C		2216
Invader	145-030-05	AAAAGATACGCCACAGAACACG(BIOTIN-dA)TT			2217
Capture Oligo	315-28-01	TGGCGTATCTTAATCCATTCAAAAT		Splice Junction 1	2218
Probe	315-28-02	TGGAGTTGGGATTCTTGTAATTAA			2219
Invader					

129/145



Arrestor	425-87-05	<b>CTCCAGGAGGAGACG</b>	Same as 425-61-01 without Fluorescen	2269
Secondary Cassette		Set 3		
Probe	425-87-03	CTCTCTCTCTCTACAGGAAATG		2270
Invader	425-61-02	GCTGTAGCGGTATTCTATTGCAA	Splice Junction 8	2271
Arrestor	425-87-06	<b>CAITTCCTGGTAGAGACG</b>		2272
Secondary Cassette		Set 3		
Probe	453-23-01	ATGACGTGACAGACCTCTCTGGAAGAT	Splice Junction 4	2273
Probe	453-23-03	ATGACGTGACAGACCTCTCTGGAAGATG		2274
Invader	425-80-02	CATTGATGTTAGTGGGGTCTCGA		2275
Arrestor	453-23-04	<b>CAITTCAGGAGGCTCTGT-NH2</b>		2276
Secondary Cassette		Set 4		
Probe	453-23-02	ATGACGTGGCAGACCTCTCTGGAAGAT	Splice Junction 4	2277
Invader	425-80-02	CATTGATGTTAGTGGGGTCTCGA		2278
Arrestor	453-23-05	<b>AITTCAGGAGGCTCTGT-NH2</b>		2279
Secondary Cassette		Set 5		
Probe	435-67-04	CAGTCACGTCTCTCAGGTTTTG		2280
Invader	395-05-07	AGCGAGCTCTCAGGTCAGGTGTGA		2281
FRET Probe - Secondary Reaction	524-51-01	Fl-CTTC(Cv3)TCTCAGTAGCG		2282
Secondary Reaction Template	524-51-03	CGCTACTGAGATGAAGGAGACGTGACTGT-NH2		2283
Secondary Reaction Template	524-51-04	CGCTAATGAGATGAAGGAGACGTGACTGT-NH2		2284
Probe	435-67-04	CAGTCACGTCTCTCAGGTTTTG		2285
Invader	395-05-07	AGCGAGCTCTCAGGTCAGGTGTGA		2286
FRET Probe - Secondary Reaction	524-51-02	Fl-CTTC(Cv3)TCTCAGTAGCGA		2287
Secondary Reaction Template	524-51-05	TCGCTACTGAGATGAAGGAGACGTGACTGT-NH2		2288
Secondary Reaction Template	524-51-06	TCGCTAATGAGATGAAGGAGACGTGACTGT-NH2		2289
Human Ubiquitin				
Probe	796-72-01	AACGAGGCGCACCTTTACATTTTCTATCGTATCC		2290
Invader	428-81-02	CGTTCTTATCTCGGATCTTGCCA		2291
Arrestor	796-72-02	<b>GGATACGATAGAAAATGTAAGGTGGCG</b>		2292
Secondary Cassette		Set 6		
Probe	796-72-03	AACGAGGCGCACCTTTACATTTTCTATCGTATC		2293
Invader	428-81-02	CGTTCTTATCTCGGATCTTGCCA		2294
Arrestor	796-72-04	<b>GATACGATAGAAAATGTAAGGTGGCG</b>		2295
Secondary Cassette		Set 6		
Probe	820-35-01	AACGAGGCGCACCTTTACATTTTCTATCG		2296
Probe	820-35-02	AACGAGGCGCACCTTTACATTTTCTATCGT		2297
Invader	428-81-02	CGTTCTTATCTCGGATCTTGCCA		2298
Arrestor	820-35-03	<b>ACGATAGAAAATGTAAGGTGGCG</b>		2299
Secondary Cassette		Set 7		
Probe	820-88-01	AACGAGGCGCACCTTTACATTTTCTATCGT-NH2	Same as 820-35-02 with 3' Amine	2300
Probe	820-88-02	AACGAGGCGCACCTTTACATTTTCTATCGT	Same as 820-35-02 with O-Me U for Blocking	2301
Probe	820-88-03	AACGAGGCGCACCTTTACATTTTCTATCGT	Same as 820-35-02 with Q-Me G for Blocking	2302
Probe	820-88-04	AACGAGGCGCACCTTTACATTTTCTATCGT	Same as 820-35-02 with T for Blocking. The T is a mismatch against the RNA sequence.	2303
Invader	428-81-02	CGTTCTTATCTCGGATCTTGCCA		2304
Arrestor	820-35-03	<b>ACGATAGAAAATGTAAGGTGGCG</b>		2305
Secondary Cassette		Set 7		
Probe	847-65-01	GCSCACGCGCTTTACATTTTCTATCGT		2306
Invader	428-81-02	CGTTCTTATCTCGGATCTTGCCA		2307
Arrestor	847-65-02	<b>ACGATAGAAAATGTAAGGTGGCG</b>		2308
Arrestor	847-65-03	<b>ACGATAGAAAATGTAAGGTGGCGI</b>		2309
Secondary Cassette		Set 8		
Probe	936-61-01	AACGAGGCGCACCTTTACATTTTCTATCGTATCCG	Same as 428-87-01 without Biotin blocking group	2310
Invader	428-81-02	CGTTCTTATCTCGGATCTTGCCA		2311

Arrestor Secondary Cassette	938-61-02	<b>CGGATACGATAGAAAAGTAAAGGTGCGC</b> Set 7	Same as 428-87-03 without Biotin blocking group	2312
Monocyte Chemotactic Protein 1 (MCP-1)				
1)				
Probe	820-89-01	CCGTCACGCTCCTTCGGAGTTTGGG		2313
Invader	885-76-01	GGGTTGTGGAGTAGGTGTTCAAAGTA	Same as 720-92-01 without the amine	2314
Arrestor	820-89-02	CCCAAACTCGAAGGAGGCG		2315
Secondary Cassette		Set 9		
MAGE-3				
Probe	1001-01-01	FI-TTTCCTGGAAGCTTTGCT		2316
Invader	871-18-03	<b>CGATGCCAAAGACCACTGCAAGGAAG</b>		2317
Slacker	871-18-01	<b>GAGATCACAGGAAGAAATAC</b>		2318
Slacker	1138-50-01	<b>GCAGCTTCTGGGA</b>		2319
Probe	1138-50-02	AACGAGGCGCACGTTGGGTGA		2320
Stacker	1138-50-03	<b>GCAGCTTCTGGGACI</b>		2321
Probe	1138-50-04	AACGAGGCGCACGTTGGGTGAG		2322
Invader	1138-50-05	CTCCAGGTAGTTTCTGTCACGAAATC		2323
Arrestor	1138-50-06	<b>CTCACCCCAAGTGCGC</b>		2324
Secondary Cassette		Set 10		
Stacker	1138-51-01	<b>AGCTTCTTGGGATC</b>		2325
Probe	1138-51-02	AACGAGGCGCACGTTGGGTGAGC		2326
Slacker	1138-51-03	<b>GCCTTCTGGGATC</b>		2327
Probe	1138-51-04	AACGAGGCGCACGTTGGGTGAGCA		2328
Invader	1138-51-05	CAGGTAGTTTCTGTCACGAAATGA		2329
Arrestor	1138-51-06	<b>IGTCACCCCAAGTGCGC</b>		2330
Secondary Cassette		Set 11		
Stacker	1138-67-01	<b>IGCAGGATCAGTGC</b>		2331
Probe	1138-67-02	AACGAGGCGCACCAATTCATAACA		2332
Invader	1138-67-03	GGCCCTTGGACCCCA		2333
Arrestor	1138-67-04	<b>IGTATGAATTGGTGTCGCG</b>		2334
Secondary Cassette		Set 11		
Stacker	1138-67-05	<b>CATGAGGATCAGTGC</b>		2335
Probe	1138-67-06	AACGAGGCGCACCAATTCATAACA		2336
Invader	1138-67-07	AGGCGCTTGGACCCCA		2337
Arrestor	1138-67-08	<b>ITATGAATTGGTGTCGCG</b>		2338
Secondary Cassette		Set 11		
Human Oncostatin M				
Probe	339-30-02	CCTGGCGTATCTAGGGCTCCA		2339
Invader	264-42-03	GTGTTACAGTTTGGAGCGGATAA		2340
Arrestor	374-32-01	<b>CTTGGAGCCCTAGATAC-NH2</b>		2341
Arrestor	374-32-02	<b>CTTGGAGCCCTAGATAC-NH2</b>		2342
Arrestor	374-32-03	<b>CTTGGAGCCCTAGATAC-NH2</b>		2343
Secondary Cassette		Set 12		
Probe	524-39-01	CAGTCACGCTCTCTCAGGTTTG-NH2		2344
Invader	395-05-07	AGGAGCTCTCAGGTCAGGTGTA		2345
Stacker	435-40-02	GAGCGGATATAGGCTCCA		2346
Arrestor	369-47-07	<b>CAAAAGCTGAAGAGG-NH2</b>		2347
Secondary Cassette		Set 13		
Probe	1088-74-01	AACGAGGCGCACCCCTCTGTGTG		2348
Arrestor	1088-74-02	<b>CACAGAGGGTGGC</b>		2349
Probe	1088-74-03	AACGAGGCGCACCCCTCTGTGTG-NH2		2350
Probe	1088-74-04	AACGAGGCGCACCCCTCTGTGTG-HEX		2351
Invader	603-75-03	GCAAGGACCACTGAGCAGCGTA	HEX = Hexanediol	2352

Same as 435-67-04 with 3' Amine

132/145



Stacker	752-01-05	<b>AGCAGTACCCCAATG</b>	2353
Arrestor	641-62-04	<b>CACACAGAGGGAGGCG-NH2</b>	2354
Secondary Cassette		Set 10	
Probe	1138-49-02	AACGAGGGCGCACCTTCTGGAG-NH2	2355
Stacker	1138-49-01	<b>CTGGCCAAGGAG</b>	2356
Invader	1138-49-03	GTCTCGATGAGATCTGTCTGA	2357
Arrestor	1138-49-04	<b>CTCCAGAAAGGTGCGG</b>	2358
Secondary Cassette		Set 11	
Probe	1138-49-06	AACGAGGGCGCACTCTGCTTCT-NH2	2359
Stacker	1138-49-05	<b>GGAGCTGGCCAA</b>	2360
Invader	1138-49-07	TGGTGCTCTGCATGAGATCTGA	2361
Arrestor	1138-49-08	<b>TCAGAAAGCAGAGTGGCG</b>	2362
Secondary Cassette		Set 11	
Probe	1138-49-10	AACGAGGGCGCACCATGAGATCT-NH2	2363
Stacker	1138-49-09	<b>GTCTGCTCTGGA</b>	2364
Invader	1138-49-11	GAGTCTGCTGGTGTCCCTGA	2365
Arrestor	1138-49-12	<b>AGATCTCAITGGTGGCG</b>	2366
Secondary Cassette		Set 11	
Probe	1163-01-01	<b>TGGCCAAAGGAGCA</b>	2367
Stacker	1163-01-02	AACGAGGGCGCACTTCTGGAGC-NH2	2368
Invader	1163-01-03	TCCTGCATGAGATCTGTCTGCA	2369
Arrestor	1163-01-04	<b>GTCCAGAAAGTGGCG</b>	2370
Secondary Cassette		Set 11	
Probe	1163-01-05	<b>GGCCAAAGGAGCAC</b>	2371
Stacker	1163-01-06	AACGAGGGCGCACTTCTGGAGC-NH2	2372
Invader	1163-01-07	CCTGCATGAGATCTGTCTGCTA	2373
Arrestor	1163-01-08	<b>AGCTCCAGAGTGGCG</b>	2374
Secondary Cassette		Set 11	
Probe	1163-01-09	<b>GGCAAGGAGCACG</b>	2375
Stacker	1163-01-10	AACGAGGGCGCACCTTGGAGCTC-NH2	2376
Invader	1163-01-11	CCTGCATGAGATCTGTCTGCTTA	2377
Arrestor	1163-01-12	<b>GAGTCCAGAGTGGCG</b>	2378
Secondary Cassette		Set 11	
84h6r			
Probe	688-51-01	CGCCGAGATCACGCCAACGACGGTCT	2379
Invader	688-51-02	AGCCCTTGAGTTTAATACTTAGGCACCTA	2380
Arrestor	688-51-03	<b>AGACCGTCGTTGGCGTATG</b>	2381
Secondary Cassette		Set 14	
Probe	688-51-04	CGCCGAGATCACCTCAACACCATAAAAGCCA	2382
Invader	688-51-05	CGGAGACTGAGGAATACGTACACACCA	2383
Arrestor	688-51-06	<b>TGGCTTTTAIGGTGTGAGGTGATG</b>	2384
Secondary Cassette		Set 14	
MSH2			
Probe	690-32-02	CCGTACCGCTCCGAACCTGCCCTAG	2385
Invader	690-32-04	<b>GTATAATAGTCCGACGATCAAGAGGC</b>	2386
Stacker	709-52-01	GGTCTTGGGYAGGG	2387
Arrestor	690-32-05	<b>GGGAGGCTTGACGGGGATG</b>	2388
Secondary Cassette		Set 1	

205170" 36349560

SEQ ID NO

bold indicates 2' O methyl base

**ELISA Format Kits**

Leukocyte-associated molecule-1 alpha subunit, human (h-LFA1)

G4731 Probe Set

p

i

c

5'-CTCTCTCGTCTCCAGGGCGTCTCGTCGG-PO4-3'  
5'-CTGTACACACGTCGGTCTGA-3'  
5'-AAAAAGGAGACGAGAGAGTG-3'

2389  
2390  
2391

for the remainder of the oligo sets on this list, the fret/target secondary sets are one of the following 11:

FRET/TARGET SETS		TARGET
FRET		
set 1	307-70-03	502-93-01
set 2	307-70-03	502-93-02
set 3	187-46-01	641-60-02
set 4	187-46-01	277-68-05
set 5	187-46-01	685-56-01
set 6	187-46-01	641-60-03
set 7	187-46-01	649-10-01
set 8	680-17-02	782-70-02
set 9	187-46-01	277-68-06
set 10	187-46-01	491-02-02
set 11	307-70-03	761-40-02

**FRETS**

307-70-03  
187-46-01  
680-17-02

5'-Fam-ATT(CY3)TCTCAGACT-NH2-3'  
5'-Fam-CAAC (CY3)GCTTCCTCCG-3'  
5'-Fam-CGCT (CY3)TCTCGCTCGC-3'

2392  
2393  
2394

**TARGETS**

502-93-01  
502-93-02  
641-60-02  
277-68-05  
685-56-01  
641-60-03  
649-10-01  
782-70-02  
277-68-06  
491-02-02

5'-CAGTCTGAGATGAATGATACGAGAGAGT-NH2-3'  
5'-CAGTCTGAGATGAATGAGACGAGAGAGT-NH2-3'  
5'-CGGAGGAAGCAGTTGGAGGCGTGACGGT-NH2-3'  
5'-CGGAGGAAGCAGTTGGTGCCTCGTTAA-PO4-3'  
5'-GCCGGAAGAAGCGGTTGGTGATCTCGGCGG-NH2-3'  
5'-CGGAAAGAACGAGTTGGAGGCGTGACGGT-NH2-3'  
5'-CGGAAAGAACGAGTTGGTGCCCTCGTTAA-NH2-3'  
5'-GCGAGAGAGACAGCGCAACCTGCCGTTTC-3'  
5'-CGGAGGAAGCAGTTGTCCCGGAAGATG-3'  
5'-CGGAAAGAACGAGTTGGAGACGTGACTGTGG-NH2-3'

2395  
2396  
2397  
2398  
2399  
2400  
2401  
2402  
2403  
2404

134/145

761-40-02

**Cell Lysate Kits**

adipocyte lipid binding protein, mouse (m-aP2)

C289 Probe Set

i

p

a

a

a

a

p

p

a

a

p

a

a

p

p

a

a

5'-GGAGTGAGACAGCGAAAGACTGCCGTTCT-3'

2405

**FRET/TARGET SET 1**

5'-CCGCCATCTAGGGTTATGATGCTA-3'

2406

5'-CTCTCTCGTCTCCTTACACCTTCTGTGCG-NH2-3'

2407

3'-PO4-AGCAGAGGAAGTGAAGGACAGC-5'

2408

3'-NH2-AGCAGAGGAAGTGAAGGACAGC-5'

2409

3'-PO4-AGAGCAGAGGAAGTGAAGGACAGC-5'

2410

5'-AACGAGGCGCACCTTACCTTCTGTCG-NH2-3';

2411

5'-AACGAGGCGCACCTTACCTTCTGTCG-Biotin-3'

2412

3'-PO4-CCGCGTGGAAGTGAAGGACAGC-5'

2413

3'-PO4-CTCCGCGTGAAGTGAAGGACAGC-5'

2414

5'-CATCTTCGCGGACTTCACTTCTGTCG-NH2

2415

3'-PO4-GCCTGAAGTGAAGGACAGC-5'

2416

3'-PO4-GCGCCTGAAGTGAAGGACAGC-5'

2417

5'-CTTGCTCCCCGTCCTTCACTTCTGTCG-NH2

2418

5'-CTTGCTCCCCGTCCTTCACTTCTGTCG-Biotin

2419

3'-PO4-GGGCACGAAGTGAAGGACAGC-5'

2420

3'-PO4-AGGGCACGAAGTGAAGGACAGC-5'

2421

**FRET/TARGET SET 1**

5'-CTCTCTCGTCTCCACATTCACCCACCAG-NH2-3'

2422

5'-TTGTGTAAGTCACGCCCTTCATAAT-3'

2423

rev-ErbA, mouse (m-revErbA)

C155 Probe Set

p

i

FRET/TARGET SET 4  
5'-AACGAGGCGCACGAAGCAGGGTAATGAATCT-NH2-3'

2424

5'-CCACTCCTGAAGGCTCCGCAGTC-3'

2425

Carnitine palmitoyltransferase, mouse (m-CPT-1)

T352 Probe Set

p

i

FRET/TARGET SET 2  
5'-CTCTCTCGTCTCAATGCCTGTGCCC-NH2-3'

2426

5'-GCTTCAGGGTTTGTGCGAAGAAGAAC-3'

2427

C851 Probe Set

p

i

FRET/TARGET SET 2  
5'-CTCTCTCGTCTCGTTTGGGGCGATACAT-NH2-3'

2428

5'-CGGCTTGATCTCTTACCGGTCCAC-3'

2429

Carnitine palmitoyltransferase, human (h-CPT-1)

135/145



a	3'NH2-AGCAGAGCAACATAAGAAATTCGGTC-5'	2455
G537 Probe Set		
p	FRET/TARGET SET 2	2456
i	5'-CTCTCTCGTCTCCTCTCTGGTGATATGTTG-NH2-3'	2457
a	5'-CTAAGTTTTTCAGGGATGGATGGTTTCATGC-3'	2458
	3'NH2-AGCAGAGGAGACCACTATACAAAC-5'	
T3192 Probe Set		
p	FRET/TARGET SET 2	2459
i	5'-CTCTCTCGTCTCAACTGTGTGGC-NH2-3'	2460
a	5'-TTAAGATCTGTAGTCTTCCGAAC-3'	2461
	3'NH2-AGCAGAGTTACACACCCCG-5'	
Cartilage-derived morphogenic protein 1, human (h-CDMP1)		
A831 Probe Set		
p	FRET/TARGET SET 6	2462
i	5'-CCGTCACGCCTCCTGTGGCTCCC-(biotin)-3'	2463
a	5'-AGCCTCCAACCTTACGCTGT-3'	2464
	5'-GGGAGGCAACAGGAGCG-(biotin)-3'	
A1691 Probe Set		
p	FRET/TARGET SET 5	2465
i	5'-CCGCCGAGATCACCTGAAGAGGATGCTGATGG-(biotin)-3'	2466
a	5'-ACACCCACGTTGTGGCAGAGTCAAG-3'	2467
	5'-CCATCAGCATCCTCTTTCAGTGATCTCGG-(biotin)-3'	
b-actin, rat (r-bACT)		
C1671 Probe Set (longer)		
p	FRET/TARGET SET 6	2468
i	5'-CCGTCACGCCTCGCCTTAGGGTTCA-NH2-3'	2469
a	5'-TCTGGGTCACTTTTCACGGTTGA-3'	2470
s	3'-GGGAGCGGAATCCCAAGT-5'	2471
	5'-GAGGGCCTCGGTGAGC-3'	
Bile Salt port Pump, rat (r-BSEP)		
p	FRET/TARGET SET 5	2472
p	5'-CCGCCGAGATCACGAGTCTTGCCTTTC-(biotin)-3'	2473
i	5'-CCGCCGAGATCACGAGTCTTGCCTTTC-NH3-3'	2474
a	5'-TTCACACACGCTTTTCTGATCTCC-3'	2475
	3'-(biotin)-CTAGTGCTCAAGAACGGAAAG-5'	
G1288 Probe Set		
p	FRET/TARGET SET 2	2476
i	5'-CTCTCTCGTCTCCCAGAGGCCAGT-(biotin)-3'	2477
a	5'-TTCTTCATCTAGGACAAGTGTGGAACCATAA-3'	2478
	5'-ACTGGCCTTCTGGGAGACG-(biotin)-3'	

137/145



[illegible]

C 1311 Probe Set		FRET/TARGET SET 6	2504
p		5'-CCGCCGAGATCACGTGTCTACGTTTAGAAG-(biotin)-3'	2505
i		5'-CACAATGTACAATACCCTCCTGCATTTTTCAATC-3'	2506
a		5'-CTTCTAAACGTAGGACACGTCGATCTCGG-(biotin)-3'	
Peroxisomal Proliferation Activator Protein Receptor beta, human (h-PPAR_)			
A595 Probe set		FRET/TARGET SET 6	2507
6B. Designed truncated probe and stackers to reduce temperature			2508
p		5'-CCGTCACGCCTCTCTTCTGAATCTTGTC-3'	2509
i		5'-CTGGCACATTGTTGCGGTTCTA-3'	2510
a		3'-NH <sub>2</sub> -GCGGAGAGAAAGACTTAGAACG-5'	
s		5'-AGCTGCGCTCACACTTCTCGT-3'	
		FRET/TARGET SET 6	2511
6C. Design for new INVADER assay with 50% 2'-Me.			2512
p		5'-CCGTCACGCCTCTCTTCTGAATCTTG-NH <sub>2</sub> -3'	2513
i		5'-CTGGCACATTGTTGCGGTTCTA-3'	2514
a		3'-NH <sub>2</sub> -GCGGAGAGAAAGACTTAGAAC-5'	
s		5'-CAGCTGCGCTCACACTTCTCGT-NH <sub>2</sub> -3'	
6D. Truncate probe.		FRET/TARGET SET 6	2515
p		5'-CCGTCACGCCTCTCTTCTGAATCTT-NH <sub>2</sub> -3'	2516
i		5'-CCTGGCACATTGTTGCGGTTCTA-3'	2517
s		5'-GCAGCTGCGCTCACACTTCTCGT-NH <sub>2</sub> -3'	
C891 Probe Set		FRET/TARGET SET 7	2518
p		5'-AACGAGCGCACGGTAGGCATTGTAGA-3'	2519
i		5'-CCTCTTTTGGTCATGTTGAAGTTTTTCAC-3'	2520
a		3'-CGCGTGCCATCCGTAACATCT-5'	2521
s		5'-TGTGCTTGGAGAAGGCGCTTCA-3'	
Substance P, rat (r-SubP)			
C344 Probe Set		FRET/TARGET SET 6	2522
p		5'-CCGTCACGCCTGCCACTTGTTTTTCA-NH <sub>2</sub> -3'	2523
i		5'-CCATGCCCATAAAGAGCCTTAACAGGA-3'	2524
a		3'-NH <sub>2</sub> -GCGGAGCGGTGAACAAAAAGT-5'	
s		NO STACKER	
A396 Probe Set		FRET/TARGET SET 6	2525
p		5'-CCGTCACGCCTCTTTATGCCCTTTTGTGA-NH <sub>2</sub> -3'	

139/145

i 5'-TGCCATTAGTCCAAAGGAATCTGTGA-3' 2526  
a 3'-GCGGAGAAATACGGAACACT-5' 2527  
s 5'-GAGATCTGACCATGCCCATAAAGAGCC-NH2-3' 2528

C752 Probe Set  
p 5'-AACGAGCGCACGCTGGCAAACTTGT-NH2-3' 2529  
i 5'-CCTTTCTGCTTTGGAGACTTGCATCA-3' 2530  
a 3'-NH2-CGCGTGGACCGTTGAACA-5' 2531  
s 5'-ACAACTCCATCAACACTGTGCTTTGCTG-NH2-3' 2532

Hepatic Lipase, human (h-LIPC)  
A830 Probe Set  
p 5'-AACGAGCGCACTCTAGGAAGTGGA-NH2-3' 2533  
i 5'-GTGCTGGCAATATGCTGTAGAGCG-3' 2534  
a 3'-NH2-CGCGTGAGATCCTTCACCGT-5' 2535  
s 5'-GCCAGGCTGGAAGGAGC-NH2-3' 2536

C1154 Probe Set  
p 5'-CCGCCGAGATCACCGTCTCAGTTTGGT-NH2-3' 2537  
i 5'-CGAGTAGTGACATGGTAAAGTTTGTATTGGCT-3' 2538  
a 3'-NH2-CTCTAGTGGCAGAGTCAAAACCA-5' 2539

Hepatic Lipase, rat (r-LIPC)  
G357 Probe Set  
p 5'-CCGCCGAGATCACCGTTCACGGGT-NH2-3' 2540  
i 5'-GGGAGATCCAGTCCACTAATCCA-3' 2541  
a 3'-NH2-TCTAGTGGTGCAAGTGCCCCAA-5' 2542  
s 5'-GGGACTGTCGGGACTTCAGG-NH2-3' 2543

C1167 Probe Set  
p 5'-GAACGGCAGGTTTGGGGAATTTCTTTATTCTT-NH2-3' 2544  
i 5'-ATTCCTTCGCCCAGGGTGATG-3' 2545  
a 3'-NH2-GTCCAAACCCCTTAAAGAAATAAGAA-5' 2546  
s 5'-CTTTTGTCCCCCAGCAGTGT-NH2-3' 2547

Metabotropic Glutamate Receptor 2, rat (r-mGluR2)  
C1403 Probe Set  
p 5'-AACGAGCGCACGGTGGTGTGGGA-NH2-3' 2548  
i 5'-GCCTCATAGCATCGCAGAGGTGT-3' 2549  
a 3'-NH2-CGCGTGGCACCCACAACCCCT-5' 2550  
s 5'-CAGAGGGCACGGTGCATGTTGT-NH2-3' 2551



G-protein coupled receptor 2, rat (r-ETBR-LP2)

A1629 Probe set

P  
I  
a  
s

FRET/TARGET SET 8

5'-GAACGGCAGGTTTGTACAGACCGC-NH2-3'  
5'-GAGAGGCCAAAGTGAGACCATGTGAAAGAAA-3'  
3'-NH2-CGTCCAAACAGTCGTCTGGCG-5'  
5'-CATGGATCGGCATGGCCCC-NH2-3'

2552  
2553  
2554  
2555

i kappa b alpha, human (h-MAD3)

C542 Probe Set

P  
I  
a

FRET/TARGET SET 7

5'-AACGAGGCGCACGGGTAGGGGG-(biotin)-3'  
5'-GCCCTGCTCACAGGCAAT-3'  
5'-CCCCCTACACCGTGCGC-(biotin)-3'

2556  
2557  
2558

C363 Probe Set

P  
I  
A

FRET/TARGET SET 6

5'-CCGTCACGCCCTCGTCAGTGCCCTTTTC-(biotin)-3'  
5'-CACCTGGCGGATCACCTTCCATGT  
5'-GAAAGGCACTGACGAGGCG-(biotin)-3'

2559  
2560  
2561

G953 Probe Set

P  
I  
A

FRET/TARGET SET 6

5'-CCGTCACGCCCTCCCTCATCCTCACT-(biotin)-3'  
5'-ACTCTGACTCTGTGTATAGCTCTT  
5'-AGTGAGGATGAGGGAGGCG-(biotin)-3'

2562  
2563  
2564

C923 Probe Set

P  
I  
A  
S

FRET/TARGET SET 7

5'-AACGAGGCGCACGGTTTCTAGTGTC-NH2-3'  
5'-CTCACTCTCTGGCAGCATCTGAAT-3'  
3'-NH2-CGCGTGCCCAAAGATCACAGT-5'  
5'-GCTGGCCCCAGCTGC-NH2-3'

2565  
2566  
2567  
2568

Lecithin cholesterol acyltransferase, human (h-LCAT)

C821 Probe Set (truncated Probe Design)

P  
I  
a  
s

FRET/TARGET SET 5

5'-CCGCCGAGATCACGGTTATGCGCTG-NH2-3'  
5'-CCAGGGGGAGGTGTC-3'  
3'-NH2-TCTAGTGCCAAATACGCCGACG-5'  
5'-CTCCTCTTTTTCAGCTTGATGCTGG-NH2-3'

2569  
2570  
2571  
2572

C827 Probe Design

P  
I  
a

FRET/TARGET SET 8

5'-GAACGGCAGGTTTGGGTGGTGGTTATGCG-NH2-3'  
5'-AGAGGGAAACATCCAGGGGGAG-3'  
3'-NH2-CGTCCAAACCCACCACCAATACGC-5'

2573  
2574  
2575

C1217 Probe Design		
p	FRET/TARGET SET 5	2576
i	5'-CCGCCGAGATCAGAGATGCTGTATCCC-NH2-3'	2577
a	5'-GGTCAGGTTGCTGAAGACCATGTTG-3'	2578
	3'-NH2-TCTAGTGCTCTACGACATAGGG-5'	
Apolipoprotein A-1, human (h-ApoA1)		
A177 Probe Set	FRET/TARGET SET 6	2579
p	5'-CCGTCACGCCTCTGAGCACATCCACG-NH2-3'	2580
i	5'-ACATAGTCTCTGCCGCTGTCTTA-3'	2581
a	3'-NH2-GCGGAGACTCGTGTAGGTGC-5'	2582
s	5'-TACACAGTGGCCAGGTCCTT-NH2-3'	
A227 Probe Set (titrate length of 2'-O-Me in Invader)	FRET/TARGET SET 8	2583
p	5'-GAACGGCAGGTTTGTCCCAAGCGG-NH2-3'	2584
i	5'-GTCAAGGAGCTTTAGGTTTAGCTGTTTA-3'	2585
i	5'-GTCAAGGATCTTTAGGTTTAGCTGTTTA-3'	2586
i	5'-GTCCAGTTGTCAAGGATCTTTAGGTTTAGCTGTTTA-3'	2587
A	3'-NH2-GTCCAAACAGGGTCCGCC-5'	2588
s	5'-AGCCTTCAAACTGGGACACATAGTCTC-NH2-3'	
G350 Probe Set	FRET/TARGET SET 5	2589
p	5'-CCGCCGAGATCACTTCTGTCTCCTT-NH2-3'	2590
i	5'-CTCCTGCCTCAGGCCG-3'	2591
a	3'-NH2-TCTAGTGGAGACAGAGGAA-5'	2592
s	5'-TTCCAGGTTATCCCAAGAACTCC-NH2-3'	
G233 Probe Set	FRET/TARGET SET 11	2593
p	5'-AGAACGGCAGTCTTCTGTTTTCCCAAGG-NH2-3'	2594
i	5'-CCAGTTGTCAAGGAGCTTTAGGTTTAGT-3'	2595
a	3'-NH2-CGTCAGAAAGACAAAAGGGTTCC-5'	2596
s	5'-CGGAGCCTCAAACTGGGACACATAGT-NH2-3'	
Metabotropic Glutamate Receptor 1, rat (r-mGluR1)		
T934 Probe Set	FRET/TARGET SET 11	2597
p	5'-AGAACGGCAGTCTTTAGAAATAGCCGATCTGT-NH2-3'	2598
i	5'-CACTCAGGTCTATGCTTGTGGCT-3'	2599
a	3'-NH2-GTCAGAAATCTTATCCGCTAGACA-5'	2600
s	5'-GGGATGTCGAACAGCTGGAGAAGATTCT-NH2-3'	
Ubiquitin, human (h-UBIQ)		

142/145

205710 3E949660

G119 Probe Set (MO4 Arm)

p 5'-CCGTCACGCCTCCTTACATTTTCTATCGTATCCG-(biotin)-3' 2601  
 i 5'-CCCTTCCTTATCCTGGATCTTGGCA-3' 2602  
 a 3'-(biotin)-GCGGAGGAAATGTAAAGATAGCATAGGC-5' 2603

G119 Probe Set

p 5'-CGCCGAGATCACCTTTACATTTTCTATCGTATCCG-(biotin)-3' 2604  
 i 5'-CCCTTCCTTATCCTGGATCTTGGCA-3' 2605  
 a 3'-(biotin)-CTAGTGGAAATGTAAAGATAGCATAGGC-5' 2606

G131 Probe Set

p 5'-CATCTTCGGGACTGGATCTTGGCC-(biotin)-3' 2607  
 i 5'-GCTGATCAGGAGAAATTCCTTCCTTATCT-3' 2608  
 a 3'-(biotin)-GCCTGACCTAGAACCCGG-5' 2609

Scanned G119 region (ELISA format (No Arrestors))

p 5'-CTCTCTCGTCTCTTACATTTTCTATCGTATCCGA-NH2-3' 2610  
 p 5'-CTCTCTCGTCTCTTACATTTTCTATCGTATCCG-NH2-3' 2611  
 p 5'-CTCTCTCGTCTCTTACATTTTCTATCGTATCCG-NH2-3' 2612  
 p 5'-CTCTCTCGTCTCTTACATTTTCTATCGTATC-NH2-3' 2613  
 p 5'-CTCTCTCGTCTCGCCTTACATTTTCTATCG-NH2-3' 2614  
 p 5'-GGAATTCCTTATCCTGGATCTTGA-3' 2615  
 i 5'-GGAATTCCTTATCCTGGATCTTGGC-3' 2616  
 i 5'-CCCTTCCTTATCCTGGATCTTGGCA-3' 2617  
 i 5'-TTCCCTTATCCTGGATCTTGGCA-3' 2618  
 i 5'-TCCTTATCCTGGATCTTGGCCTA-3' 2619

Ubiquitin, mouse (m-UBIQ)

G294 Probe Set  
 p 5'-CCGTCACGCCTCCCTTCTGGATGTTGTA-(biotin)-3' 2620  
 i 5'-CCAGGTGCAGGGTTGACTA-3' 2621  
 a 3'-(biotin)-GCGGAGGGAAGACCTACAACAT-5' 2622

G294 Probe Set

p 5'-CGCCGAGATCACCTTCTGGATGTTGTA-(biotin)-3' 2623  
 i 5'-CCAGGTGCAGGGTTGACTA-3' 2624  
 a 3'-(biotin)-CTAGTGGGAAGACCTACAACAT-5' 2625

G294 Probe Set

p 5'-CCGTCACGCCTCCCTTCTGGATGTTGTAAT-NH2-3' 2626  
 i 5'-CCAGGTGCAGGGTTGACTA-3' 2627

143/144

[illegible]

2628

3'-NH2-GCGGAGGGAAGACCTACAACATTA-5'

G294 Probe Set

FRET/TARGET SET 6

2629  
2630  
2631

5'-CCGTCACGCCCTCCCTTCTGGATGTTGTAATC-NH<sub>2</sub>-3'

2630

5'-CCAGGTGCAGGTTGACTA-3'

2631

3'-NH<sub>2</sub>-GCCGAGGGAAGACCTACAACATTAG-3'

T514 Probe Set

FRET/TARGET SET 7

2632

5'-AACGAGGCGCACATGTTGTAATCAGAGAGG-NH<sub>2</sub>-3'

2633

5'-TGCAGGGTTGACTCTTTCTGGA-3'

2634

3'-NH<sub>2</sub>-CGCGTGTACAACATTAGTCTCTCCC-5'

**G750 Probe Set**

FRET/TARGET SET 9

2635

5'-CATCTTCGCGGACCTTCTGGATGTTGTA-NH<sub>2</sub>-3'

2636

5'-GGACCAAGGTGCAGGGTTGACTT-3'

2637

3'-GGACCAAGGTGCAGGGTTCAGCTT-3'  
3'-NH<sub>2</sub>-GCCCTGGAAGACCTACAACAT-5'

**G185 Probe Set**

**FRET/TARGET SET 9**

2638

5'-CATCTTCGCGGACTTCACGTTCTCGATGG-NH<sub>2</sub>-3'

2639

5'-CCCTCTTTATCCTGGATCTTGGCA-3'

2640

3'-NH<sub>2</sub>-GCGCCTGAAGTGCAAGAGCTACC-5'

144/145

FIGURE 48

12		
1	8	C
2	5	U
3	5	U
4	2	U
5	1	U
6	2	C
7	7	G
8	7	A
9	1	U
10	1	C

145/145

145/145